# MIDWAY'S BLUE SHARK PARTS CATALOG







PHONE: (312) 451-1360 CABLE ADDRESS: MIDCO TELEX NO. 72-1596

# TABLE OF CONTENTS

	Page No.
GENERAL INSTRUCTIONS	1
SPEAR GUN SETTING-UP INSTRUCTIONS	2
SPEAR GUN ALIGNMENT PROCEDURE	3
SWITCH ADJUSTMENTS	4
NO. 742—BLUE SHARK—PICTURE	6—7
GUN CONTROL ASSEMBLY	8—9
FLUORESCENT FIXTURE ASSEMBLY	10—11
FRONT DOOR ASSEMBLY	12—13
TRANSFORMER BOARD ASSEMBLY	14—15
ADDITIONAL PARTS LIST	16
GAME BOARD COMPONENT LAYOUT	17
MOTHER BOARD COMPONENT LAYOUT	18
POWER SUPPLY COMPONENT LAYOUT	19
POWER SUPPLY SCHEMATIC	20
MONITOR SCHEMATIC—MOTOROLA	21
WELLS GARDNER MONITOR SCHEMATIC	22
WELLS GARDNER PARTS LIST	23—24

# **WARNING**

THIS GAME MUST BE GROUNDED. FAILURE TO DO SO MAY RESULT IN DESTRUCTION TO ELECTRONIC COMPONENTS.

#### **GENERAL INSTRUCTIONS FOR "BLUE SHARK"**

#### INSTALLATION:

- Remove shipping cleats located on bottom of cabinet.
- 2. Install four (4) provided leg levelers to bottom of cabinet and level cabinet.
- 3. The power is controlled by a switch located on top of the cabinet. Plug into A.C. only, 115 volts, 60 cycles. In low line areas (105 volts or less), a boost in the output voltage of the transformer may be obtained by removing the wire from the 115 volt tap and rewiring to the 105 volt position.

#### LINE VOLTAGE SAFETY SWITCH:

A line voltage safety switch has been provided for your protection. It is located on the right rear side of the cabinet in the upper back door area. When the back door is removed, it opens the circuit to the line voltage. To restore power (when servicing), pull switch fully out.

#### **VOLTAGE CONTROL POTS:**

Located on Power Supply Board (P.C. A080-90400-F000) and is preset at the factory. These pots should not be tampered with unless the Distributor Service Department is contacted.

#### **VOLUME CONTROL POT:**

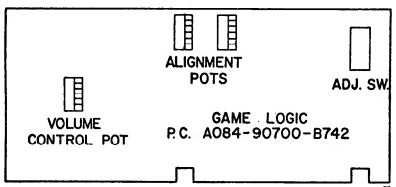
Located on Game Logic Board (P.C. A084-90700-B742) controls the volume of all sounds and may be varied as desired by rotating pot control.

#### **SPEAR GUN ALIGNMENT POTS:**

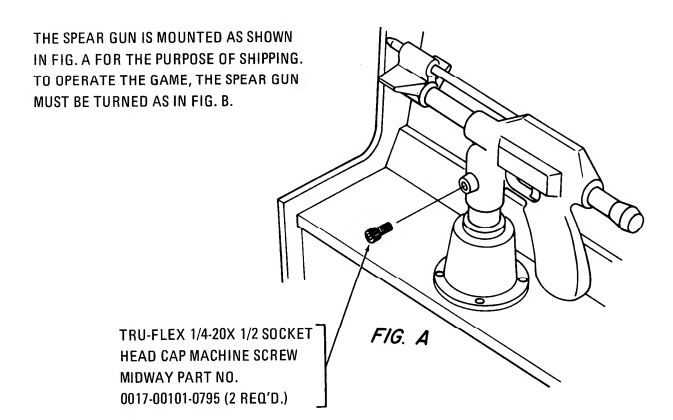
Located on Game Logic Board (P.C. A084-90700-B742) are provided to fine tune the line along which the spear travels. See separate enclosed Alignment Procedure Instructions if adjustment is necessary.

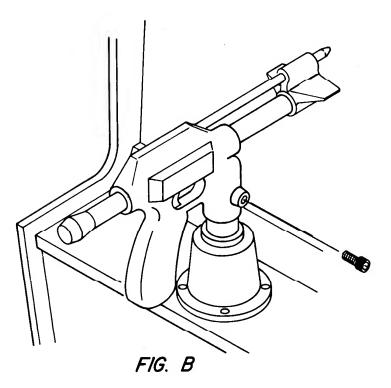
## **REPLAY AND ALIGNMENT ADJUSTMENT SWITCHES:**

Located on Game Logic Board (P.C. A084-90700-B742) and may be adjusted as indicated on separate instruction sheet in back box area.



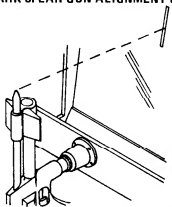
## SPEAR GUN SETTING-UP INSTRUCTIONS



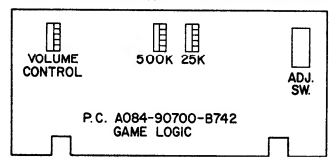


- 1. REMOVE THE 2 TRU-FLEX 1/4-20x 1/2 SOCKET HEAD CAP MACHINE SCREWS, 1 ON EACH SIDE OF GUN.
- 2. ROTATE GUN AND POINT TOWARD CENTER OF GLASS AS SHOWN IN FIG. B.
- 3. REPLACE AND TIGHTEN SCREWS.
  THE GUN MAY BE MOVED RIGHT
  OR LEFT TO ALLOW PROPER
  FITTING OF SCREWS.

#### **BLUE SHARK SPEAR GUN ALIGNMENT PROCEDURE**



- Set adjustment switch #8 located on Game Logic Board (P.C. A084-90700-B742) to "on" position.
   Energize tilt switch located on coin door assembly. A spear gun marker will appear on the screen.
- Set pot "A" (25K, left side spear path adjustment) and pot "B" (500K, right side spear path adjustment) located on Game Logic Board (P.C. A084-90700-B742) to approximately center position.
- Unlatch 2 clamps located on inside cabinet walls. These clamps are accessible through coin door opening. Lift and tilt spear gun panel and support on front of cabinet as shown above.



- 4. Aim spear gun to a point approximately in the center of the screen.
- 5. Align spear gun with marker as follows:
  - A) Disengage pot gear from spear gun gear.
     Do not loosen set screws from pot shaft.
  - B) Rotate pot gear till marker lines up with spear gun.
  - C) Engage pot and gun gears.
- 6. Aim gun to extreme left. (Till gun hits mechanical stop).
- 7. Rotate pot "A" (25K) till spear marker appears approximately 1/4" inside left screen edge. With the gun in the extreme left position, the spear gun and marker will not line up with one another.
- 8. Aim gun to extreme right. (Till gun hits mechanical stop).
- 9. Rotate pot "B" (500K) till spear marker appears approximately 1/4" inside right screen edge. With gun in extreme right position, the spear gun and marker will not line up with one another.
- 10. Repeat steps 6 through 9 to fine tune alignment.
- 11. Replace gun panel and fasten clamps.
- 12. Return switch #8 to "OFF" position (Play mode).

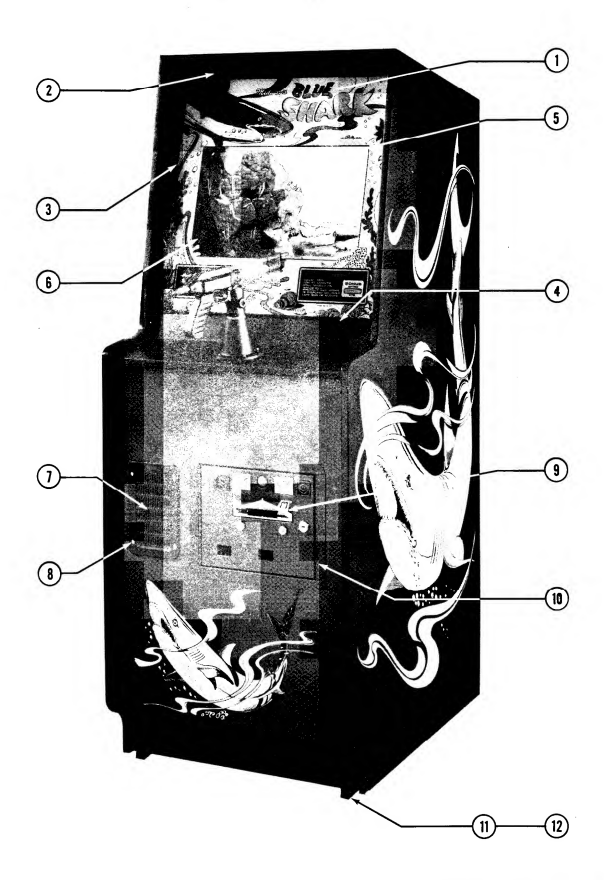
## **ADJUSTMENT SWITCHES**

		REPLAY	
		SW. 6	SW. 7
NO REPLA	ΑΥ '	ON	ON
REPLAY	AT 14,000 SCORE	OFF	ON
	AT 18,000 SCORE	ON	OFF
	AT 22,000 SCORE	OFF	OFF
REPLAY S	STARTS AUTOMATICALLY A	AT _	
END OF P	REVIOUS GAME.		
		ALIGNMENT - PLAY	
	W		SW. 8
ALIONBAE	NT DATTEDN*		ON
PLAY MO	NT PATTERN*		OFF
PLAY WU	DΕ		Ull
*SEE ALI	GNMENT PROCEDURE INST	RUCTIONS	
	ALL OTHER SWIT	CHES SHOULD BE IN "OFF" POSITION	S.
		COIN SETTINGS	
1 COIN	1 PLAY		·
2 COINS	2 PLAYS		

THEIR IS NO RAM ROM TEST.

# **NOTES**

This space is provided for personal notes

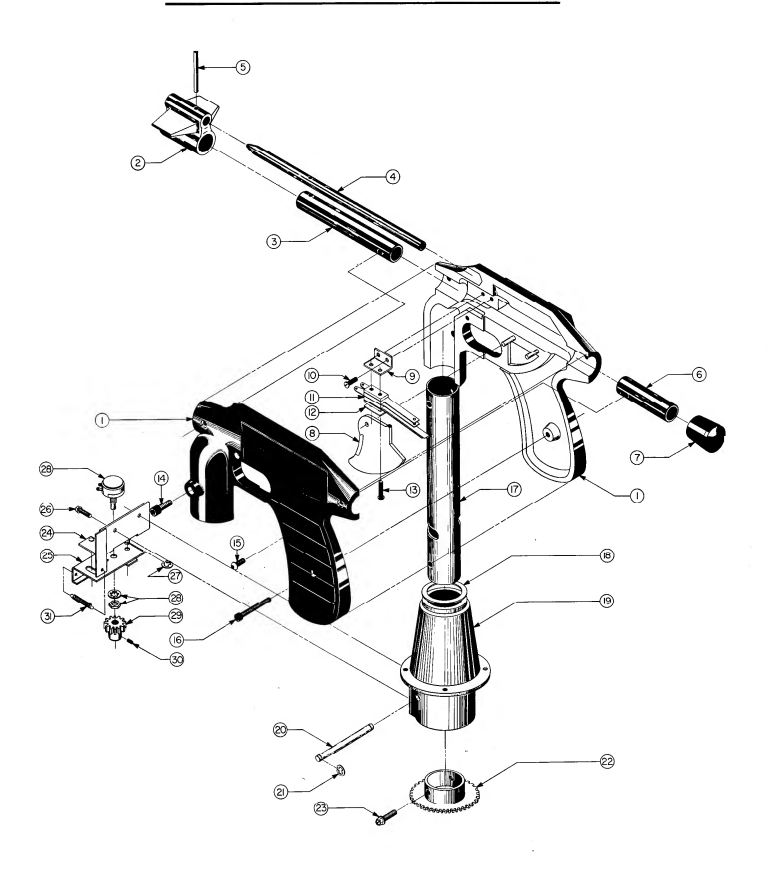


# NO. 742 - BLUE SHARK - PICTURE

# ORDER BY PART NUMBER ONLY

	ONDER BY PART NOMBER ONLY		
ITEM	PART Nº	DESCRIPTION	
1 1	0742-00902-01SC	DISPLAY PLEX - 24-1/4 x 19-3/4 x 3/16	
2	0537-00903-0021	GLASS CHANNEL - 23-3/4" LG.	
3	0537-00903-0025	GLASS CHANNEL - 24-7/8" LG. (2 REQ'D.)	
4	0629-00902-0200	GLASS LIFT CHANNEL - 23-5/8" LG.	
5	0742-00900-00SC	PLAYFIELD	
	0742-00106-0000	ANGLE CLAMP	
	0017-00101-0025	#8 x 1/2 SLOT HEX HD. WD. SCR. (2 REQ'D.)	
6	0742-00904-01SC	INTERIOR CARDBOARD - L.H.	
	0742-00904-00SC	INTERIOR CARDBOARD - R.H (NOT SHOWN)	
7	0017-00009-0393	SPEAKER GRILL & HARDWARE	
	0017-00003-0187	SPEAKER	
8	0017-00101-0642	#8 - 32 x 1-1/2 CARRIAGE BOLTS M.S. (4 REQ'D.)	
9	A090-00020-2001	DOUBLE ENTRY COIN DOOR	
10	A090-00002-0200	DOOR FRAME ASSY.	
	0017-00003-0102	COIN METER (MOUNTED ON COIN DOOR)	
	0017-00101-0555	#6 - 32 x 5/16 HEX HD. BLK. S.M.S. (MOUNTS	
		COIN DOOR TO FRAME) (3 REQ'D.)	
11	0017-00102-0048	LEG LEVELERS (4 REQ'D.)	
12	0017-00103-0026	LEG LEVELER NUTS (4 REQ'D.)	
		NOT SHOWN LIST	
	0017-00003-0200	19" CATHODE RAY TUBE (C.R.T.)	
	0017-00003-0196	19" MONITOR CHASSIS	
:	0592-00104-0100	CHASSIS MTG. BRKT R.H.	
	0592-00104-0200	CHASSIS MTG. BRKT L.H.	
	0161-00100-0000	T.V. MTG. WASHER (4 REQ'D.)	
	0017-00101-0639	#8 - 32 x 1-1/4 CARRIAGE BOLTS (4 TUBE, 4 CHASSIS)	
	0017-00104-0022	#8 WASHER (4 TUBE, 4 CHASSIS)	
	0017-00103-0061	#8 - 32 HEX LOCK NUT - SEMS (4 TUBE, 4 CHASSIS)	
	A739-00010-0000	DAG SPRING ASSY.	
1 1	3000-17155-0000	GROUND STRAP	
	0080-00101-0000	FISH PAPER SHIELD	
	0017-00009-0033	BASSICK CLAMP (2 REQ'D.)	
	0742-00906-0000	CARDBOARD BEZEL	
	0605-00104-0100	GLASS LOCK BRKTS. (2 REQ'D.)	
	0742-00903-0000	MIRROPANE - 24-1/4 x 18-1/8 x 1/4	
	A742-00011-0000	INSERT ASSEMBLY	
	0017-00031-0005	LIGHT SOCKET (4 REQ'D.)	
	0017-00003-0052	LAMP - 12V. #1895 (4 REQ'D.)	
	0017-00101-0010	#6 x 3/8 SLOT HEX BLK. S.M.S. (4 REQ'D.)	
	0586-00036-0000	ON-OFF SWITCH	
	0567-00106-0100	SWITCH MTG. PLATE	
	0017-00101-0025	#8 x 1/2 SLOT HEX HD. WD. SCR. (4 REQ'D.)	

# NO. 742 - BLUE SHARK - GUN CONTROL ASSEMBLY



# NO. 742 - BLUE SHARK - GUN CONTROL ASSEMBLY ORDER BY PART NUMBER ONLY

	UNDEN	BY PART NUMBER UNLY
ITEM	PART Nº	DESCRIPTION
1 1	A742-00020-0000	GUN TRIGGER, HOUSING SUB - ASSY.
2	0742-00907-0000	GUN TIP
3	0742-00700-0000	FRONT BARREL
4	0742-00701-0000	SPEAR
5	0017-00007-0098	3/16 DIA. x 1-3/4 LG. ROLL PIN
6	0742-00702-0000	REAR BARREL
7	0017-00042-0205	PLASTIC CAP - 3/4"
8	0742-00908-0000	TRIGGER
9	0597-00101-0000	SWITCH BRKT.
10	0017-00101-0554	#6 - 32 x 1/4 PAN HD. W/SEMS. M.S. (2 REQ'D.)
11	A742-00019-0000	TRIGGER SWITCH ASSY.
12	0020-00202-0000	SWITCH PLATE
13	0017-00101-0523	#5 - 40 x 1/2 RD. HD. M.S. (2 REQ'D.)
14	0017-00102-0795	TRU-FLEX 1/4 - 20 x 1/2 SOC. HD. CAP M.S. (2 REQ'D.)
15	0017-00101-0343	#10 - 32 x 3/8 SOC. BUTTON HD. M.S. (4 REQ'D.)
16	0017-00101-0342	#8 - 32 x 3/4 SOC. HD. CAP M.S. (2 REQ'D.)
17	0742-00704-0000	SUPPORT TUBE
18	0618-00111-0000	NYLON WASHER
19	A742-00014-0000	PEDESTAL & BEARING ASSY.
20	0742-00705-0000	STOP PIN
21	0017-00100-0031	'E' RING - 5/16 (2 REQ'D.)
22	A742-00016-0000	GEAR & HUB ASSY.
23	0017-00101-0651	#10 - 32 x 5/16 R.H.M.S. W/SEMS. (2 REQ'D.)
24 25	A742-00018-0000 0742-00103-0000	POT MOUNTING BRKT. ASSY TOP
26	0017-00101-0794	POT MOUNTING BRKT BOTTOM #8 - 32 x 5/16 HEX WASH. HD. M.S. (2 REQ'D.)
27	0017-00101-0794	'E' RING - 1/4 (2 REQ'D.)
28	0063-277DX-1GKX	POTENTIOMETER
29	0742-00911-0000	GEAR (SMALL)
30	0017-00101-0308	#8 - 32 x 3/16 ALLEN SET SCREW (2 REQ'D.)
31	0010-00256-0000	EXTENSION SPRING
"	3313 33233 3333	NOT SHOWN - GUN MTG. HARDWARE
	0017-00102-0012	1/4 - 20 x 1-1/4 HEX HD. BOLT (4 REQ'D.)
	0017-00102-0012	3/4 O.D. x 9/32 I.D. x 1/16 WASHER (4 REQ'D.)
	0017-00104-0014	DISHED PERIPHERY WASHER (4 REQ'D.)
		Signal Francisco William (1 Med 8.7
[ i		
	*	

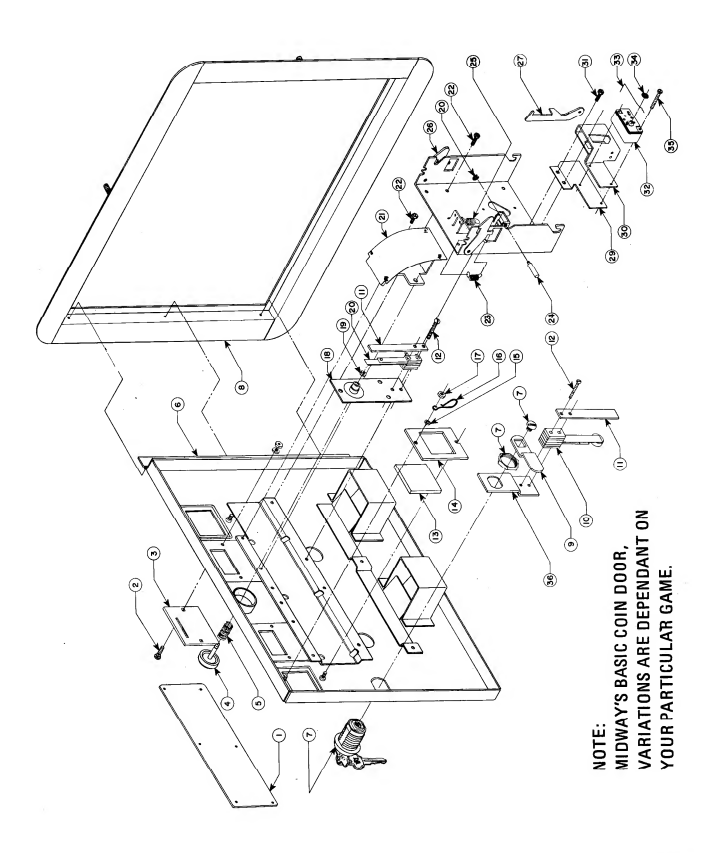
PAGE 10

ARCADE
www.besementarcade.com OLASSICS

# NO. 742 – BLUE SHARK – FLUORESCENT FIXTURE ASSEMBLY ORDER BY PART NUMBER ONLY

	UNDEN	BI PART NUMBER UNLT
ITEM	PART Nº	DESCRIPTION
1 1	0017-00003-0047	24" FLUORESCENT LAMP
2	0017-00021-0005	FLUORESCENT LOCKS (2 REQ'D.)
3	0017-00031-0036	LAMP HOLDER (2 REQ'D.)
4	0742-00100-0000	FLUORESCENT BRACKET
5	0742-00910-0100	REFLECTOR STRIP - 24" LG.
6	0742-00910-0200	REFLECTOR STRIP - 22-1/2 LG.
7	0017-00021-0096	2 TERMINAL JACK - FEMALE
8	0017-00003-0026	BALLAST
9	0017-00101-0593	#8 - 32 x 1/4 PAN HD. EXT. SEMS. M.S. (2 REQ'D.)
10	0017-00101-0528	#5 - 40 x 3/4 R.H.M.S. (2 REQ'D.)
11	0017-00021-0079	STARTER HOLDER
12	0017-00003-0019	STARTER
13	0017-00101-0025	#8 x 1/2 HEX HD. WD. SCR. (4 REQ'D.)
14	0017-00101-0573	#6 - 32 x 1/2 R.H.M.S. (2 REQ'D.)
ŀ		
	,	
		,
	•	
}		
	•	
1 1		

# NO. 742 - BLUE SHARK - FRONT DOOR ASSY.

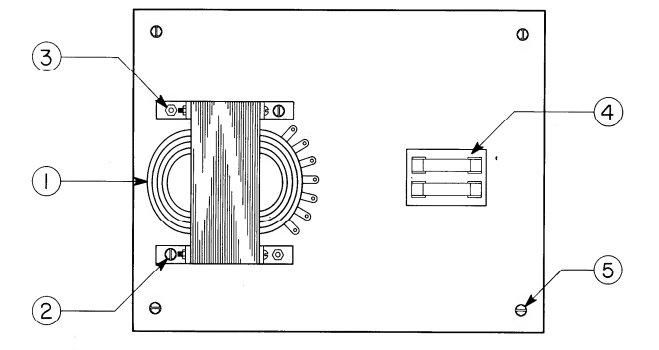


# NO. 742 - BLUE SHARK - FRONT DOOR ASSY.

# ORDER BY PART NUMBER ONLY

	ORDER BY PART NUMBER ONLY		
ITEM	PART Nº	DESCRIPTION	
1	0090-00902-0000	DRESS PLATE	
	0090-00902-0100	DRESS PLATE (W/O PRESS BUTTON TO	
		START GAME)	
2	0017-00101-0552	#6 - 32 x 1/4 CARRIAGE BOLT (2)	
2 3	0090-00117-0300	COIN ENTRY PLATE (25¢)	
4	0090-00906-0000	PLASTIC START BUTTON	
5 6	0010-00007-0000	COMPRESSION SPRING	
	0090-00013-0200	DOOR ASSY. DOUBLE ENTRY	
7	0017-00005-0050	DOOR LOCK & KEY WITH SCREW & NUT	
8	0090-00002-02BR	DOUBLE DOOR FRAME	
9	0017-00005-0041	421 N.S. CAM	
10	0090-00901-0000	DOOR SWITCH	
11	0090-00126-0100	SWITCH BACKUP PLATE	
12 13	0017-00101-0528	#5 - 40 x 3/4" LNG. M.S.	
14	0090-00903-0040 0090-00143-0000	25¢ WINDOW   COIN PLEX RETAINER	
15	0017-00104-0002	SPLIT LOCK WASHER	
16	0017-00104-0002	KEY HOOK	
17	0017-00103-0005	#6 - 32 HEX NUT	
18	0090-00010-0000	SW. PLATE & OILLITE ASSY.	
19	0017-00100-0018	"E" RING	
20	0090-00131-0000	SWITCH	
21	0090-00104-0000	TOP & BTM. COIN CHUTE W/BRKT. ASSY.	
22	0017-00101-0598	#8 - 32 x 5/16 SCREW	
23	0010-00181-0100	SPRING	
24	0090-00129-0000	PIVOT POST	
25	0010-00134-0000	SPRING	
26	0090-00008-0000	ACCEPTOR FRAME ASSY.	
27	0093-00155-0000	REJECTOR LEVER	
28	0017-00100-0012	"E" RING	
29	0093-00151-0000	COIN GUIDE MTG. BRACKET	
30	0090-00005-0000	COIN GUIDE ASSY.	
31	0017-00101-0555 0017-00005-0039	#6 - 32 x 5/16 SCREW COIN SWITCH	
32	0017-00005-0039	TRIPWIRE	
33 34	0017-00007-0132	PUSH-ON RING (BIK)	
35	0017-00007-0132	#4 - 36 x 3/4 SCREW	
36	0090-00128-0000	SWITCH BRKT. — DOOR TILT	
👸	0000 00 120-0000		

# NO. 742 - BLUE SHARK - TRANSFORMER BOARD ASSY.



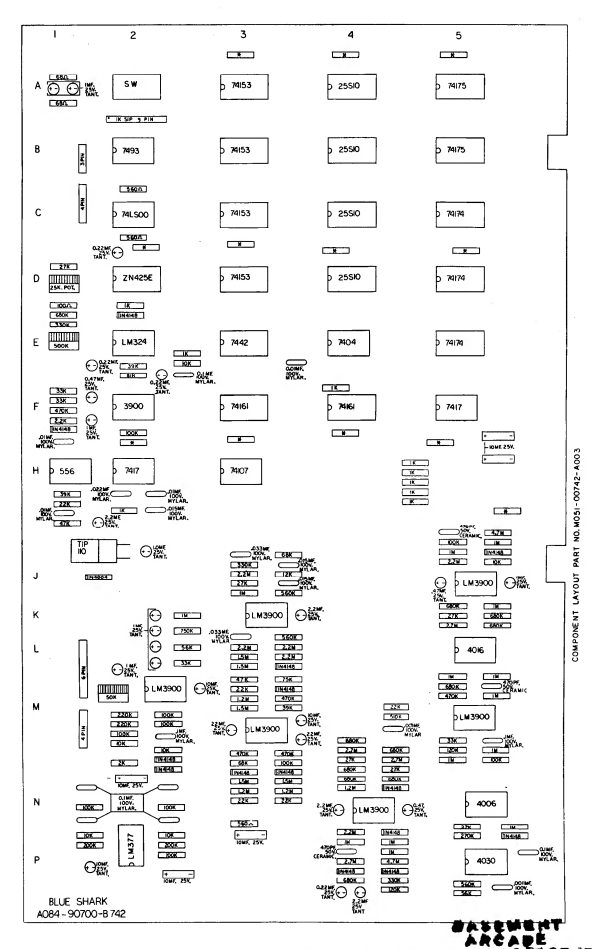
# NO. 742 - BLUE SHARK - TRANSFORMER BOARD ASSY.

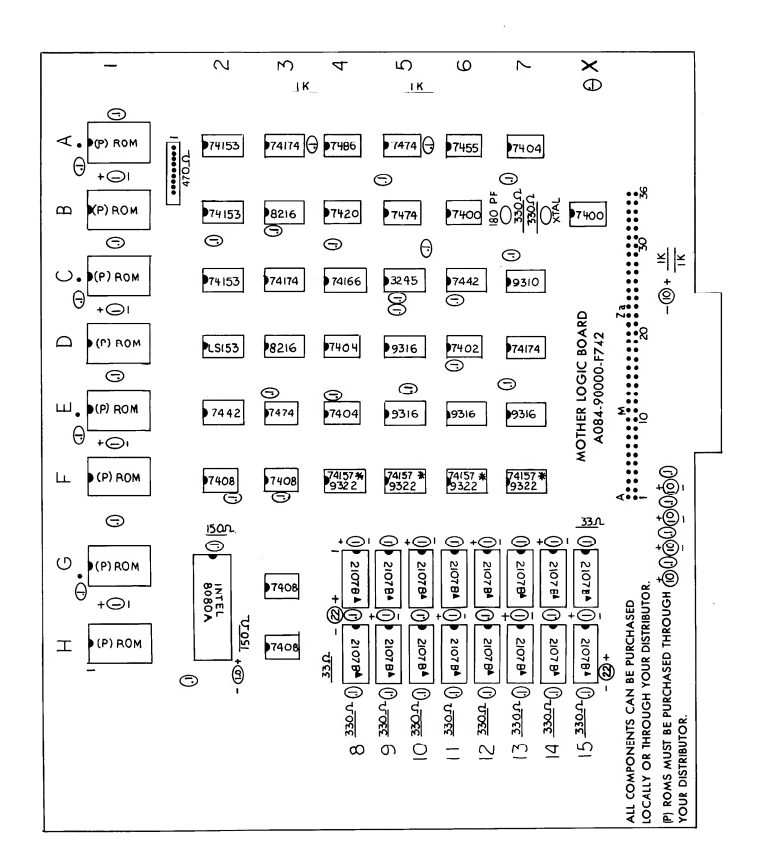
# ORDER BY PART NUMBER ONLY

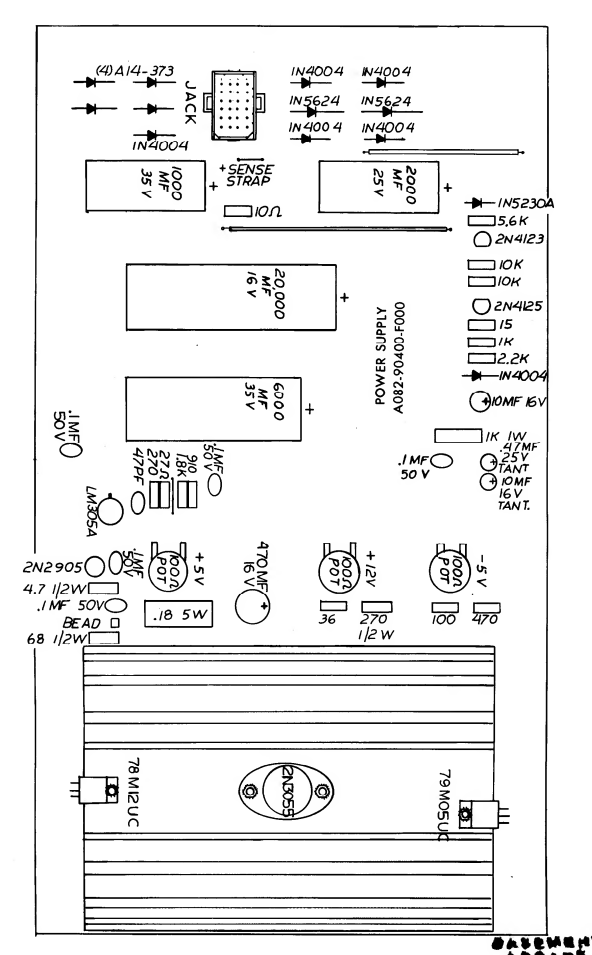
ITEM         PART         Nº         DESCRIPTION           1         MT00-00058-A000 MT00-00059-A000 2         TRANSFORMER − 60 CYCLE − 0R − TRANSFORMER − 50 CYCLE − (FOREIGN) #8 × 1/2 SLOT. HEX HD. S.M.S. (2 REQ'D.) #8 − 32 × 7/8 CARRIAGE BOLTS (2 REQ'D.) WITH #8 − 32 HEX NUT (2 REQ'D.) WITH #8 − 32 HEX NUT (2 REQ'D.) FUSE BLOCK ASSY. (2 POSITION) 5 0017-00101-0028 0017-00101-0017         FUSE BLOCK ASSY. (2 POSITION) #8 × 3/4 HEX HD. WD. SCREW (4 REQ'D.) NOT SHOWN	
MT00-00059-A000  2	*
0017-00003-0064 A630-00015-0000  LINE CORD — NOT SHOWN TRANSFORMER BOARD ASSY. — COMPLETE	)
B. C. S.	****

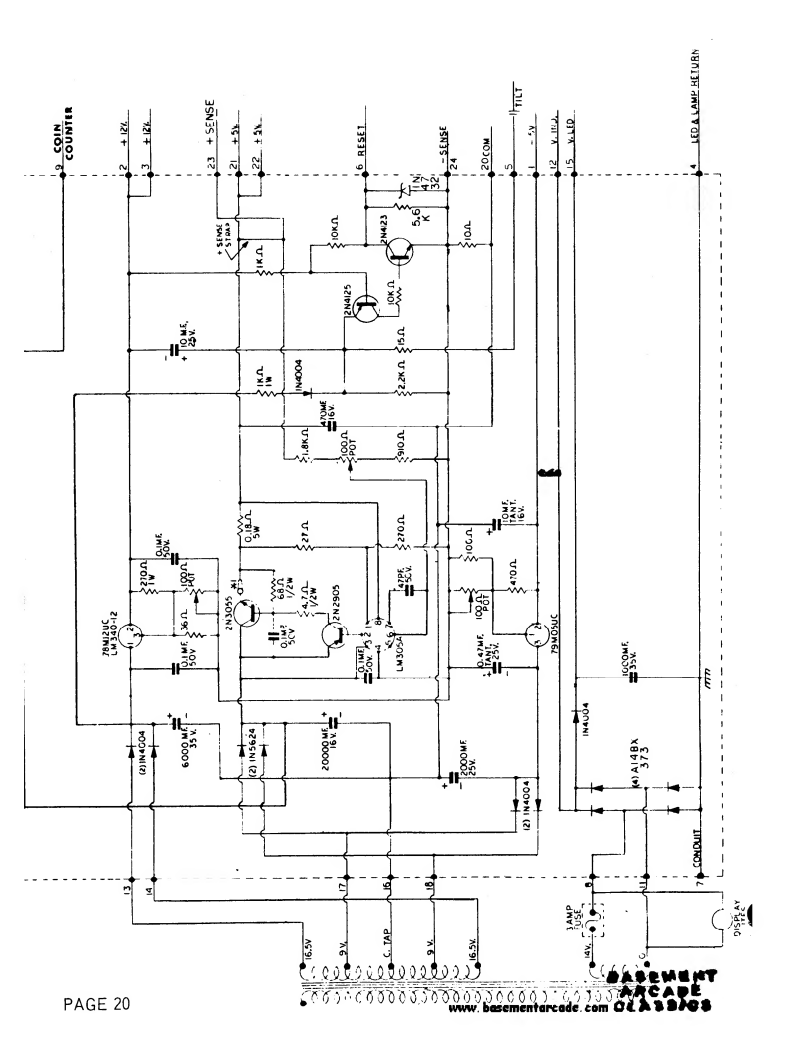
# NO. 742 – BLUE SHARK – ADDITIONAL PARTS LIST ORDER BY PART NUMBER ONLY

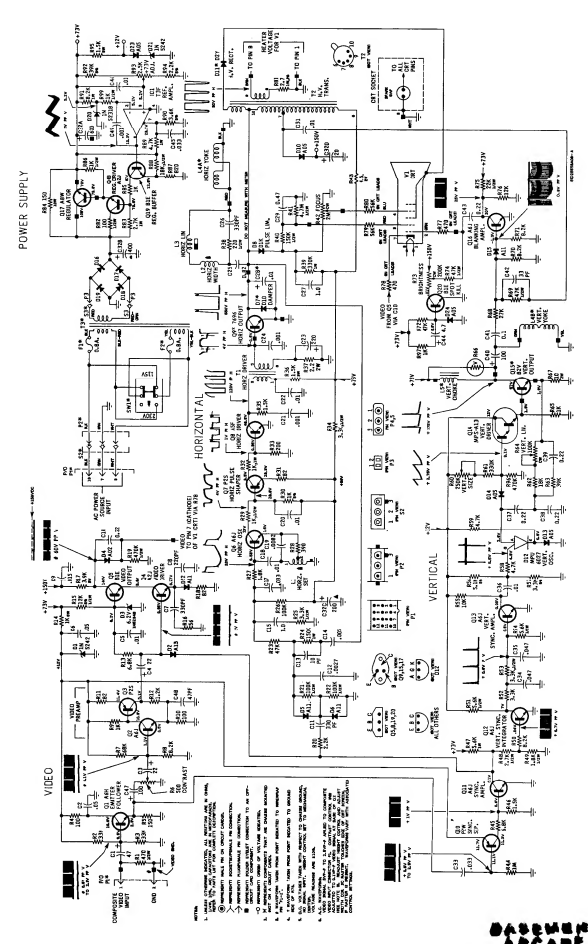
r		BI PART NUMBER ONLY
ITEM P.	ART Nº	DESCRIPTION
A742 A093 0618 A623 A624 0624 0017 0017 0017 0017 0017 0017 A084 A082 A082 A083 A083 O597 0597 0624 0017	2-00012-0000 2-00013-0000 7-00001-0000 3-00117-0000 3-0013-0000 4-00001-0000 7-00101-0628 7-00104-0022 7-00103-0061 3-00131-0000 7-00101-0027 7-0009-0008 7-00101-0017 3-00133-00B0 7-00133-00B0 7-00133-00B0 7-0015-0000 7-0015-0000 7-0012-0100 7-00012-0100 7-00112-0200 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100 1-00902-0100	UPPER BACK DOOR ASSY. LOWER BACK DOOR ASSY. LOCK ASSY. (1 UPPER, 1 LOWER) VENT SCREEN (2 UPPER, 2 LOWER) COIN BOX ASSY. COIN BOX GUIDE BRKT. ASSY. COIN BOX GUIDE BRKT. #8 - 32 × 3/4 CARRIAGE BOLTS (4 REQ'D.) #8 STL. WASHER (4 REQ'D.) #8 - 32 HEX NUT - SEMS. (4 REQ'D.) STRIKE (2 REQ'D.) #8 × 3/4 HEX HD. WD. SCR. (4 REQ'D.) TURN BUTTONS (2 REQ'D.) #6 × 1/2 HEX HD. BLK. WD. SCR. (2 REQ'D.) INTERLOCK SW. MTG. BRKT. "CHEAT" INTERLOCK SWITCH #8 × 3/4 HEX HD. WOOD SCR. (2 REQ'D.) GAME LOGIC BOARD ASSY. MOTHER BOARD ASSY. POWER SUPPLY ASSY. TRANSFORMER BOARD ASSY. P.C. SUPPORT BRKT. ASSY. – RIGHT P.C. SUPPORT BRKT. ASSY. – LEFT P.C. SUPPORT BRKT. ASSY. – LEFT P.C. SUPPORT BRKT. – 21/2" (4 REQ'D.) #6 × 1/2 HEX HD. BLK. WD. SCR. (20 REQ'D. FOR ALL P.C. SUPPORT BRKTS.) 3/4 O.D. × 3/16 I.D. × 1/16 WASHER (20 REQ'D. FOR ALL PC SUPPORT BRKTS.) PIN EXTRACTOR TOOL (PIN POPPER) 3/16 ALLEN KEY

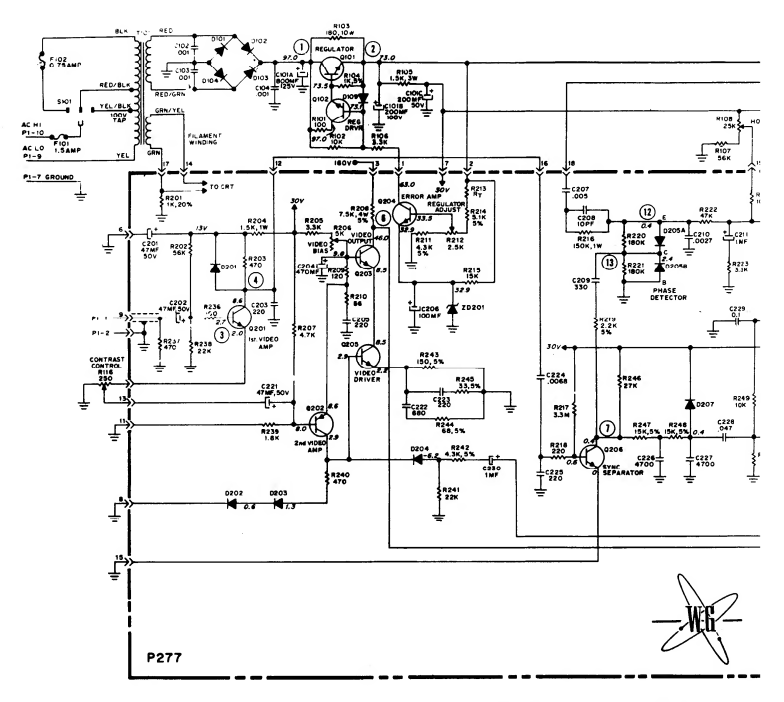












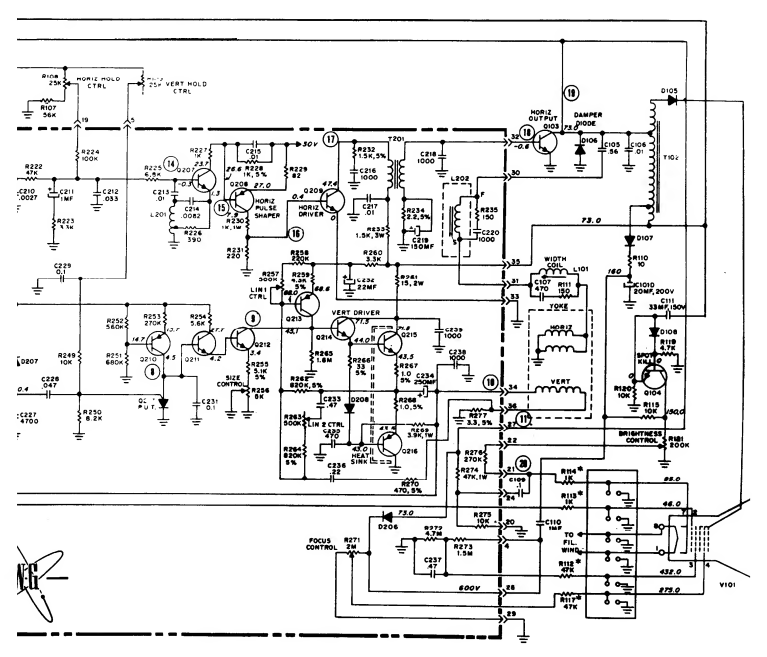
#### NOTES

- 1. VOLTAGE MAY VARY WITH CONTROL SETTING.
- 2. LINE VOLTAGE MAINTAINED AT 120VAC, 5Q/60Hz.
- 3 ALL D.C. VOLTAGES 210% MEASURED FROM POINT INDICATED TO CHASSIS USING HIGH IMPEDANCE METER WITH NO SIGNAL IMPUT. CONTRAST AND BRIGHTMESS CONTROLS AT MAXIMUM; ALL OTHER CONTROLS IN NORMAL OPERATING POSITION.
- 4. WITH INTERNAL NUMBER INDICATES ECCATION OF WAVE FORM READING.

# WELLS - GARDNER

- C O R P O R A T I O N

2701 N. KILDARE AVE. • CHICAGO, ILL.



# **ELECTRONICS**

30, ILL. 60639 · ALBANY 2-8220

TELEX 25-3286

#### NOTES:

# INDICATES RESISTORS LOCATED IN MICTURE TUBE LEAD ASSEMBLY.

RESISTANCE VALUES IN OHMS, 1/2 WATT, 10% UNLESS OTHERWISE NOTED. K-1,000 M-1,000,000

CAPACITANCE VALUES OF 1 OR LESS ARE IN MICROFARADS, ABOVE 1 IN PICOFARADS UNLESS OTHERWISE NOTED.

MODEL NO. VI001-5734



# **REPLACEMENT PARTS LIST**

# **CHASSIS PARTS**

#### **CAPACITORS**

C101A, B, C, D	45X0558-001	800 μF/125V, 200 μF/100V 200 μF/50V, 20 μF/200V Electrolytic
C102, 103		
104	80X0001-000	.001 $\mu$ F, GMV Z5U Cer. Disc.
★C105	342X5642-049	.56 $\mu$ F, 400V, 10% Polypropylene
<b>★</b> C106	46X0536-001	.01 $\mu$ F, 1200V, 5% Polypropylene
C107	80X0099-006	470 pF, Z5F, 10%
C109	342X1044-040	0.1 μF, 400V, 20% Mylar
★C110	46X0540-002	1.0 μF, 630V, 10% Polyester Film
C111	45X0515-032	33 μF, 150V, Electrolytic

### CONTROLS

R108, 109	40X0585-091	25k Ohm, Horiz₊& Vert. Hold
R116	40X0585-090	250 Ohm, Contrast
R121	40X0585-092	200k Ohm, Brightness

## **COILS & TRANSFORMERS**

<b>★</b> L101	9A2787-001	Coil, Width
<b>★</b> T101	53X0475-001	Transformer, Power
<b>★</b> T102	53X0474-001	Transformer, Flyback

#### **RESISTORS**

R101 340X3101-941 100 Ohm, 10%, 1/2W R102, 115,	
120 340X3103-941 10k Ohm, 10%, 1/2W	
★R103 340X0181-341 180 Ohm, 10%, 10W,	ww
R104 340X3102-931 1k Ohm, 5%, 1/2W	
★R105 340X6152-341 .1.5k Ohm, 10%, 3W, V	
R106 340X3332-941 3.3k Ohm, 10%, 1/2W	'
R107 340X3563-941 56k Ohm, 10%, 1/2W	
R110 340X3100-941 10 Ohm, 10%, 1/2W	
R111 340X3151-941 150 Ohm, 10%, 1/2W	
R119 340X3472-941 4.7k Ohm, 10%, 1/2W	'

### SEMICONDUCTORS

D101, 102		
103, 104	66X0023-009	Rectifier, Silicon 500V 1N444B
★D105	66X0067-001	Rectifier Varo H1802
<b>★</b> D106	66X0068-001	Diode, Damper MR1-1600
D107	66X0053-001	Diode, 350V Amperex BA148
D108, 109	66X0046-001	Diode, Silicon FDH444
<b>★</b> Q101	86X0117-001	Transistor (NPN) 2N5632 Regulator
Q102	86X0071-001	Transistor (NPN) Reg. Driver MPSA06
<b>★</b> Q103	86X0118-001	Transistor (NPN) BU207 Hor. Output
Q104	86X0065-001	Transistor (NPN) D40N5 Spot Kill

## **MISCELLANEOUS**

	16X0171- <b>0</b> 01	Fuse Holder
<b>★</b> F101	16X0176-001	Fuse, 1.5 Amp. Slo-Blo 3AG
★F102	16X0175-001	Fuse, 0.75 Amp, Slo-Blo 3AG
*	13X1201-001	HV Lead & Recept. Assy.
, .	28X0789-001	Spring, Dag, Grounding
*	9A2786-001	Deflection Yoke & Clamp
<b>★</b> V101	19VARP4	CRT (19V1001)
or <b>★</b> V101	or 22VATP4	CRT (22V1001)

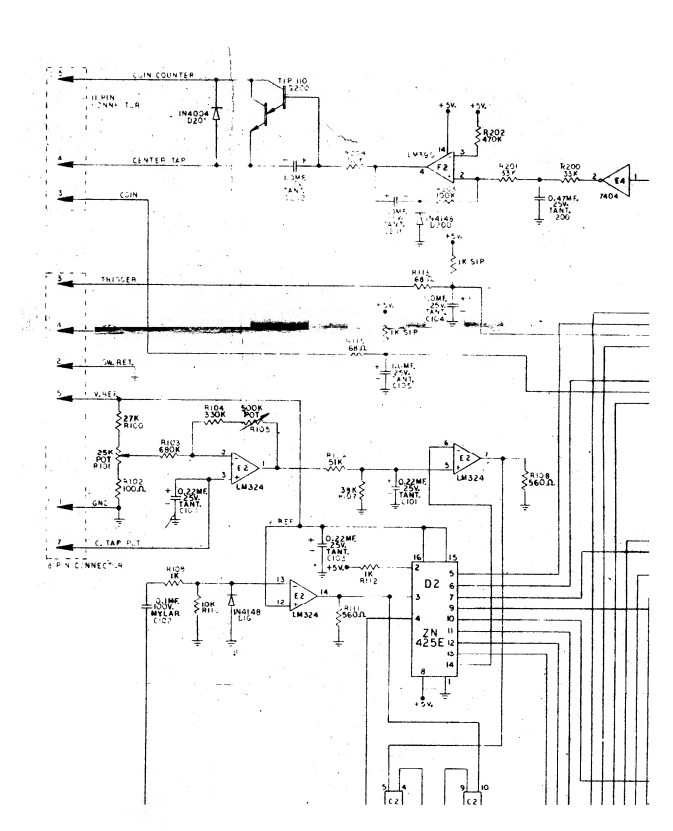
# REPLACEMENT PARTS LIST P277 CIRCUIT BOARD ASSY.

### **CAPACITORS**

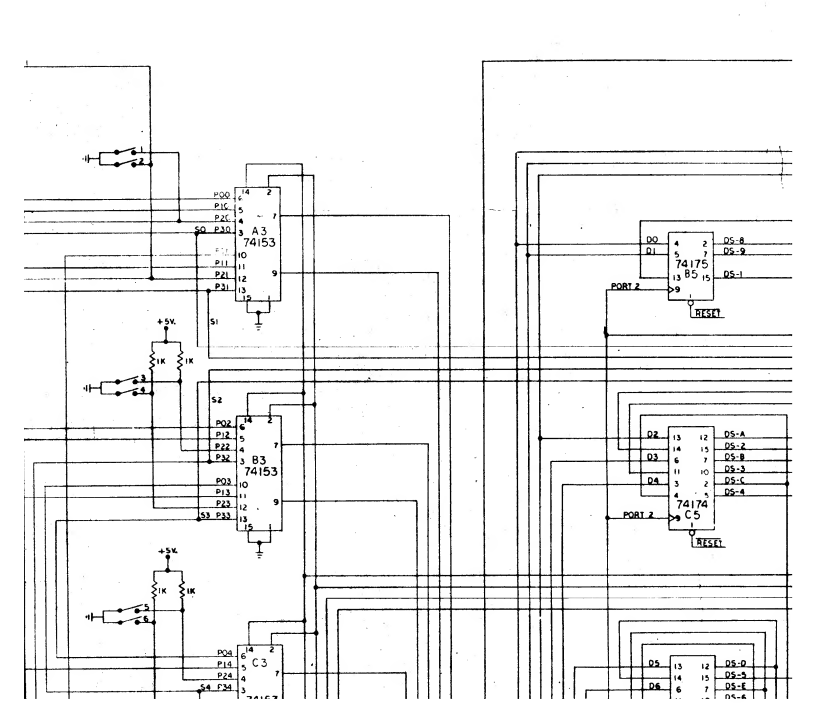
### **RESISTORS** (Cont'd.)

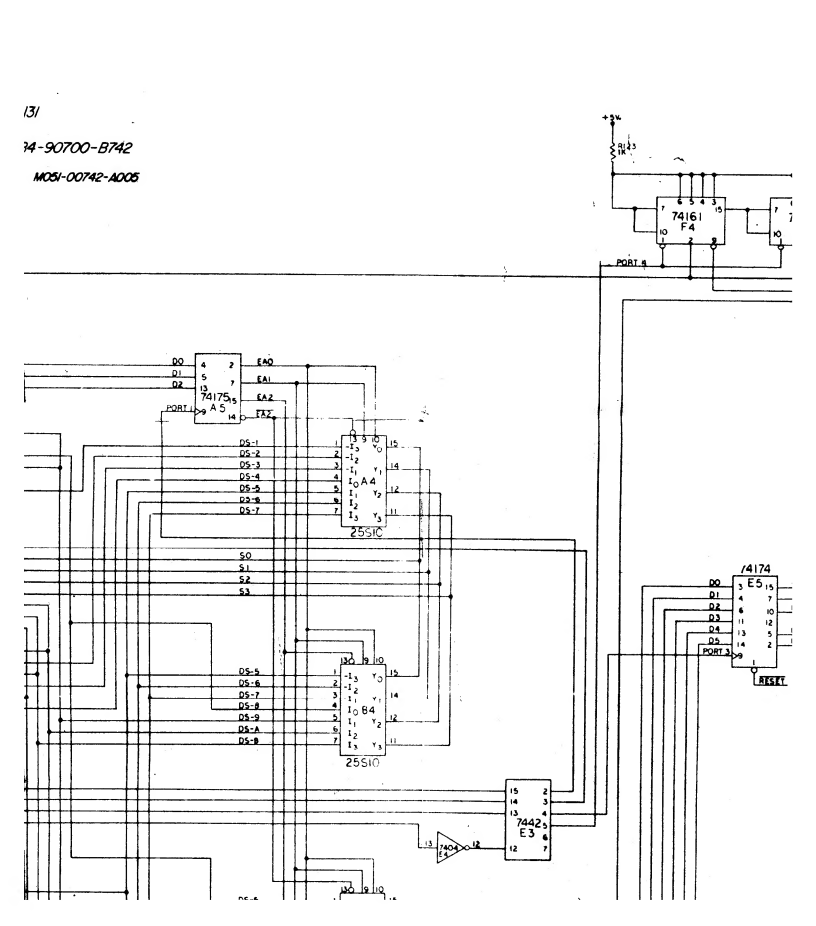
C201, 202,			R220, 221	340X3184-944	180k Ohm, 10%, 1/2W
221	45X0524-027	47 μF, 50V, Electrolytic	R222	340X3473-944	47k Ohm, 10%, 1/2W
C203, 205,			R224	340X3104-944	100k Ohm, 10%, 1/2W
223, 225	80X0099-057	220 pF, 10%, Z5F, Cer. Disc.	R225	340X3682-944	6.8k Ohm, 10%, 1/2W
C204	45X0524-053	470 μF, 16V, Electrolytic			390 Ohm, 10%, 1/2W
C204	45X0524-051	100 μF, 50V, Electrolytic	R226	340X3391-944	1k Ohm, 10%, 1/2W
C200 C207	80X0099-192	.005 μF, 20%, 1KV, Cer. Disc.	R227	340X3102-944	1k Ohm, 5%, 1/2W
C208	80X0099-036	10 pF, 10%, 500V, Cer. Disc.	R228	340X3102-934	
			R229	340X3820-944	82 Ohm, 10%, 1/2W
C209	80X0099-013	330 pF, 10%, 500V, Cer. Disc.	<b>★</b> R230	340X4102-843	1k Ohm, 10%, 1.0W
C210	349X4722-109	.0027 μF, 10%, Mylar	R232	340X3152-934	1.5k Ohm, 5%, 1/2W
C211	45X0524-023	1.0 μF, 15V, Electrolytic	<b>★</b> R233	340X6152-743	1.5k Ohm, 10%, 3.0W
C212	349X3332-109	.033 μF, Mylar	R234	340X5022-3 <b>33</b>	2.2 Ohm, 5%, 2.0W
C213	46X0537-002	.01 μF, Poly	R235	340X3151-944	150 Ohm, 10%, 1/2W
C214	46X0537-003	.0082 μF, Poly	R236	340X3101-944	100 Ohm, 10%, 1/2W
C215	349X1032-109	.01 μF, 10%, 100V <b>M</b> ylar	R238, 241	340X3223-944	22k Ohm, 10%, 1/2W
C216, 218,			R239	340X3182-944	1.8k Ohm, 10%, 1/2W
220, 238,			R243	340X3151-934	150 Ohm, 5%, 1/2W
239	80X0099-076	1000 pF, 10%, 500V, Cer. Disc.	R244	340X3680-934	68 Ohm, 5%, 1/2W
C217	349X1032-209	.01 μF, 10%, 200V, Mylar	R245, 266	340X3330-934	33 Ohm, 5%, 1/2W
C219	45X0524-052	150 μF, 10V, Electrolytic	R246	340X3273-944	27k Ohm, 10%, 1/2W
C222	80X0099-137	680 pF, 10%, 500V, Cer. Disc.	R247, 248	340X3153-934	15k Ohm, 5%, 1/2W
C224	349X6822-109	.0068 μF, 10%, 100V, Mylar	R249, 275	340X3103-944	10k Ohm, 10%, 1/2W
C226, 227	80X0099-056	4700 μF, 10%, 500V, Cer. Disc.	R250	340X3822-944	8.2k Ohm, 10%, 1/2W
C228	349X4732-109	.047 μF, 10%, 100V, Mylar	R251	340X3684-944	680k Ohm, 10%, 1/2W
C229	349X1044-109	$0.1 \mu\text{F}, 20\%, 100\text{V}, \text{Mylar}$	R252	340X3564-944	560k Ohm, 10%, 1/2W
C230	45X0515-014	1.0 μF, 50V, Electrolytic	R253, 276	340X3274-944	270k Ohm, 10%, 1/2W
C231	349X1042-109	0.1 µF, 10%, 100V, Mylar			5.6k Ohm, 10%, 1/2W
C232	45X0524-026	22 μF, 100V, Electrolytic	R254	340X3562-944	
C232	349X4742-109	$47 \mu$ F, 10%, 100V, Mylar	R258	340X3224-944	220k Ohm, 10%, 1/2W
C234	45X0524-025	250 μF, 100V, Electrolytic	★R261	340X5150-843	15 Ohm, 10%, 2.0W
		470 pF, 10%, Z5F, Cer. Disc.	R262, 264	340X3824-934	820K Ohm, 5%, 1/2W
C235	80X0099-006 349X2242-109		R265	340X3185-944	1.8M Ohm, 10%, 1/2W
C236		.22 μF, 10%, 100V, Mylar	R267, 268	340X3010-934	1 Ohm, 5%, 1/2W
C237	46X0540-001	.47 $\mu$ F, 10%, 630V, Polyester Film	R269	340X4392-843	3.9K Ohm, 10%, 1/2W
			R270	340X3471-934	470 Ohm, 5%, 1/2W
	CC	NTROLS	R272	340X3475-944	4.7M Ohm, 10%, 1/2W
	CC	NTROLS	R272 R273	340X3475-944 340X3155-944	4.7M Ohm, 10%, 1/2W 1.5M Ohm, 10%, 1/2W
B206 256					
R206, 256 R212	40X0592-008	5k Ohm. Video Output, Size	R273	340X3155-944	1.5M Ohm, 10%, 1/2W
R212	40X0592-008 40X0585-093	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj.	R273 ★R274	340X3155-944 340X4473-843 340X3033-934	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W
R212 R257, 263	40X0592-008 40X0585-093 40X0592-004	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2	R273 ★R274	340X3155-944 340X4473-843	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W
R212	40X0592-008 40X0585-093	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj.	R273 ★R274	340X3155-944 340X4473-843 340X3033-934	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W
R212 R257, 263	40X0592-008 40X0585-093 40X0592-004 40X0585-094	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus	R273 ★R274	340X3155-944 340X4473-843 340X3033-934	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W
R212 R257, 263	40X0592-008 40X0585-093 40X0592-004 40X0585-094	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2	R273 ★R274 R277	340X3155-944 340X4473-843 340X3033-934	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W DUCTORS
R212 R257, 263 R271	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS &	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus TRANSFORMERS	R273 ★R274 R277	340X3155-944 340X4473-843 340X3033-934	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W
R212 R257, 263 R271	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus TRANSFORMERS Horiz. Osc.	R273 ★R274 R277 D201, 202, 203, 204,	340X3155-944 340X4473-843 340X3033-934 SEMICONI	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W DUCTORS
R212 R257, 263 R271 ★L201 ★L202	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus TRANSFORMERS Horiz. Osc. Horiz. Lin.	R273 *R274 R277  D201, 202, 203, 204, 207, 208	340X3155-944 340X4473-843 340X3033-934 SEMICONE	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W DUCTORS Diode, Silicon FDH444
R212 R257, 263 R271	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus TRANSFORMERS Horiz. Osc.	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0066-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W DUCTORS Diode, Silicon FDH444 Diode, Dual, MSD6102
R212 R257, 263 R271 ★L201 ★L202	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus TRANSFORMERS Horiz. Osc. Horiz. Lin. Horiz. Driver	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B D206	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0066-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W DUCTORS Diode, Silicon FDH444 Diode, Dual, MSD6102
R212 R257, 263 R271 ★L201 ★L202	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus TRANSFORMERS Horiz. Osc. Horiz. Lin.	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205,	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0066-001 66X0054-002	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W DUCTORS Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode, RCA D2102SF
R212 R257, 263 R271 ★L201 ★L202 ★T201	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0054-002 86X0113-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W DUCTORS Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode, RCA D2102SF Transistor (NPN) 2N3904
R212 R257, 263 R271 ★L201 ★L202	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  BESISTORS  1 1k Ohm, 20%, 1/2W	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0066-001 66X0054-002 86X0113-001 86X0114-001 86X0071-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906
R212 R257, 263 R271  ★L201  ★L202  ★T201  R201  R202	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  ESISTORS  1 k Ohm, 20%, 1/2W	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0066-001 66X0054-002 86X0113-001 86X0114-001 86X0071-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) Transistor (NPN) MPSA06
R212 R257, 263 R271 ★L201 ★L202 ★T201	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  EESISTORS  1 1k Ohm, 20%, 1/2W 56k Ohm, 10%, 1/2W	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0066-001 66X0054-002 86X0113-001 86X0114-001 86X0071-001 86X0071-001 86X0058-002	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) Transistor (NPN) MPSA06 Transistor (NPN) MPSA20
R212 R257, 263 R271  ★L201  ★L202  ★T201  R201  R202	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  BESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0066-001 66X0054-002 86X0113-001 86X0114-001 86X0071-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) Transistor (NPN) Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor Horiz, Driver (NPN)
R212 R257, 263 R271  ★L201  ★L202  ★T201  R201 R202 R203, 237,	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3563-944	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  IESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 470 Ohm, 10%, 1/2W	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0066-001 66X0054-002 86X0113-001 86X0071-001 86X0071-001 86X0078-002 86X0116-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor Horiz, Driver (NPN) 2N6557
R212 R257, 263 R271 ★L201 ★L202 ★T201 R202 R203, 237, 240	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3563-944	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  RESISTORS  1 1k Ohm, 20%, 1/2W 56k Ohm, 10%, 1/2W 470 Ohm, 10%, 1/2W 1.5k Ohm, 10%, 1.0W	R273 ★R274 R277 D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209 Q210	340X3155-944 340X4473-843 340X3033-934 SEMICONE 66X0046-001 66X0066-001 66X0054-002 86X0113-001 86X0071-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor Horiz, Driver (NPN) 2N6557 Transistor (PNP) MPSA70
R212 R257, 263 R271 ★L201 ★L202 ★T201 R202 R203, 237, 240 ★R204 R205, 223,	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3563-944 340X3471-944 340X4152-843	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  RESISTORS  1 1k Ohm, 20%, 1/2W 56k Ohm, 10%, 1/2W 1.5k Ohm, 10%, 1/2W 1.5k Ohm, 10%, 1.0W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001  86X0066-001 86X0072-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor Horiz, Driver (NPN) 2N6557 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56
R212 R257, 263 R271 ★L201 ★L202 ★T201 R201 R202 R203, 237, 240 ★R204 R205, 223, 260	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3471-944 340X3471-944 340X3332-944	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  RESISTORS  1 1k Ohm, 20%, 1/2W 56k Ohm, 10%, 1/2W 1.5k Ohm, 10%, 1/2W 3 3.3k Ohm, 10%, 1/2W 4 3.3k Ohm, 10%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001  86X0066-001 86X0072-001 86X0073-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor Horiz, Driver (NPN) 2N6557 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSA56 Transistor (NPN) MPSU07
R212 R257, 263 R271  ★L201 ★L202 ★T201  R202 R203, 237, 240 ★R204 R205, 223, 260 R207	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3471-944 340X3471-944 340X3332-94 340X3332-94 340X3472-94	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  BESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 1.5k Ohm, 10%, 1/2W 3 3.3k Ohm, 10%, 1/2W 4 4.7k Ohm, 10%, 1/2W 4 4.7k Ohm, 10%, 1/2W 4 4.7k Ohm, 10%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0071-001 86X0066-001 86X0072-001 86X0073-001 86X0073-001 86X0073-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor Horiz, Driver (NPN) 2N6557 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192
R212 R257, 263 R271  ★L201  ★L202  ★T201  R202  R203, 237, 240  ★R204  R205, 223, 260  R207  ★R208	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3563-944 340X3471-944 340X3332-94 340X3372-94 340X3472-94 340X7752-73	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  BESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 1.5k Ohm, 10%, 1/2W 3 3.3k Ohm, 10%, 1/2W 4 4.7k Ohm, 10%, 1/2W 4 7.5k Ohm, 10%, 1/2W 7 5k Ohm, 5%, 4.0W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0066-001 86X0072-001 86X0073-001 86X0074-001 86X0075-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) Transistor (NPN) Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195
R212 R257, 263 R271  ★L201 ★L202 ★T201  R202 R203, 237, 240  ★R204 R205, 223, 260 R207  ★R208 R209	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3563-944 340X3471-944 340X3332-94 340X3472-94 340X3472-94 340X3472-94 340X3121-94	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  BESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 1.5k Ohm, 10%, 1/2W 1 3.3k Ohm, 10%, 1/2W 1 4.7k Ohm, 10%, 1/2W 1 7.5k Ohm, 5%, 4.0W 1 120 Ohm, 10%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216 Q217	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0072-001 86X0073-001 86X0073-001 86X0075-001 86X0075-001 86X0070-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195 Transistor (PNP) 2N5195 Transistor (P.U.T.) MPU131
R212 R257, 263 R271  ★L201 ★L202 ★T201  R202 R203, 237, 240  ★R204 R205, 223, 260 R207 ★R208 R209 R210	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3563-944 340X3471-944 340X3332-94 340X3372-94 340X3472-94 340X7752-73	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  BESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 1.5k Ohm, 10%, 1/2W 1 3.3k Ohm, 10%, 1/2W 1 4.7k Ohm, 10%, 1/2W 1 7.5k Ohm, 5%, 4.0W 1 120 Ohm, 10%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0066-001 86X0072-001 86X0073-001 86X0074-001 86X0075-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) Transistor (NPN) Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195
R212 R257, 263 R271 ★L201 ★L202 ★T201 R202 R203, 237, 240 ★R204 R205, 223, 260 R207 ★R208 R209 R210 R211, 242,	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3471-944 340X3471-944 340X3472-94 340X3472-94 340X3472-94 340X3121-94 340X3560-94	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver RESISTORS  1 1k Ohm, 20%, 1/2W 56k Ohm, 10%, 1/2W 1.5k Ohm, 10%, 1/2W 1.5k Ohm, 10%, 1/2W 1.5k Ohm, 10%, 1/2W 1.7k Ohm, 10%, 1/2W 1.7c Ohm, 10%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216 Q217	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0072-001 86X0073-001 86X0073-001 86X0075-001 86X0075-001 86X0070-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195 Transistor (PNP) 2N5195 Transistor (P.U.T.) MPU131
R212 R257, 263 R271  ★L201  ★L201  ★L202  ★T201  R202  R203, 237, 240  ★R204  R205, 223, 260  R207  ★R208  R209  R210  R211, 242, 259	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3471-944 340X3471-944 340X3472-944 340X3472-944 340X3560-944 340X3432-934	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  RESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 1.5k Ohm, 10%, 1/2W 1 3.3k Ohm, 10%, 1/2W 1 4.7k Ohm, 10%, 1/2W 1 7.5k Ohm, 5%, 4.0W 1 120 Ohm, 10%, 1/2W 1 56 Ohm, 10%, 1/2W 1 4300 Ohm, 5%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216 Q217	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0072-001 86X0073-001 86X0073-001 86X0075-001 86X0075-001 86X0070-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195 Transistor (PNP) 2N5195 Transistor (P.U.T.) MPU131
R212 R257, 263 R271  ★L201 ★L202 ★T201  R202 R203, 237, 240 ★R204 R205, 223, 260 R207 ★R208 R209 R210 R211, 242, 259 R213	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3471-944 340X3471-944 340X3472-94 340X3472-94 340X3560-94 340X3432-93 43X0467 001	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  RESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 1.5k Ohm, 10%, 1/2W 1 3.3k Ohm, 10%, 1/2W 1 3.3k Ohm, 10%, 1/2W 1 7.5k Ohm, 10%, 1/2W 1 7.5k Ohm, 5%, 4.0W 1 120 Ohm, 10%, 1/2W 1 56 Ohm, 10%, 1/2W 1 4300 Ohm, 5%, 1/2W Thermistor	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216 Q217	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0072-001 86X0073-001 86X0073-001 86X0075-001 86X0075-001 86X0070-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (PNP) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195 Transistor (PNP) 2N5195 Transistor (P.U.T.) MPU131
R212 R257, 263 R271  ★L201 ★L202 ★T201  R201 R202 R203, 237, 240 ★R204 R205, 223, 260 R207 ★R208 R209 R210 R211, 242, 259 R213 R214, 255	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3563-944 340X3471-944 340X3472-94 340X3472-94 340X3560-944 340X3432-93 43X0467 001 340X3512-93	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  BESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 1.5k Ohm, 10%, 1/2W 1 3.3k Ohm, 10%, 1/2W 1 4.7k Ohm, 10%, 1/2W 1 7.5k Ohm, 5%, 4.0W 1 120 Ohm, 10%, 1/2W 1 4300 Ohm, 5%, 1/2W 1 Thermister 1 5.1k Ohm, 5%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216 Q217	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0072-001 86X0073-001 86X0074-001 86X0075-001 86X0075-001 86X0070-001 66X0040-004	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (NPN) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195 Transistor (P.U.T.) MPU131 Diode, Zener 31V
R212 R257, 263 R271  ★L201 ★L202 ★T201  R201 R202 R203, 237, 240 ★R204 R205, 223, 260 R207 ★R208 R209 R210 R211, 242, 259 R213 R214, 255 R215	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3563-944 340X3471-944 340X3472-94 340X3472-94 340X3472-94 340X3560-94 340X342-93 43X0467 001 340X3512-93 340X3153-94	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  BESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 1.5k Ohm, 10%, 1/2W 1 3.3k Ohm, 10%, 1/2W 1 3.3k Ohm, 10%, 1/2W 1 4.7k Ohm, 10%, 1/2W 1 7.5k Ohm, 5%, 4.0W 1 120 Ohm, 10%, 1/2W 1 56 Ohm, 10%, 1/2W 1 4300 Ohm, 5%, 4.0W 1 4300 Ohm, 5%, 1/2W 1 5k Ohm, 5%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216 Q217	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0072-001 86X0073-001 86X0073-001 86X0075-001 86X0075-001 86X0070-001	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (NPN) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195 Transistor (P.U.T.) MPU131 Diode, Zener 31V
R212 R257, 263 R271  ★L201 ★L202 ★T201  *R202 R203, 237, 240  ★R204 R205, 223, 260 R207  ★R208 R209 R210 R211, 242, 259 R213 R214, 255 R215  ★R216	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3471-944 340X3472-94 340X3472-94 340X3472-94 340X3472-94 340X3560-94 340X3432-93 43X0467 001 340X3512-93 340X3153-94 340X3153-94 340X3153-94 340X3153-94	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  RESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 3 1.5k Ohm, 10%, 1/2W 4 470 Ohm, 10%, 1/2W 4 47k Ohm, 10%, 1/2W 4 7.5k Ohm, 10%, 1/2W 4 7.5k Ohm, 5%, 4.0W 4 120 Ohm, 10%, 1/2W 4 56 Ohm, 10%, 1/2W 56 Ohm, 10%, 1/2W 56 Ohm, 5%, 4.0W 4 120 Ohm, 5%, 4.0W 4 120 Ohm, 5%, 1/2W 56 Ohm, 10%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216 Q217	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0072-001 86X0073-001 86X0074-001 86X0075-001 86X0075-001 86X0070-001 66X0040-004	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (NPN) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195 Transistor (P.U.T.) MPU131 Diode, Zener 31V
R212 R257, 263 R271  ★L201  ★L201  ★L202  ★T201  R202  R203, 237, 240  ★R204  R205, 223, 260  R207  ★R208  R209  R210  R211, 242, 259  R213  R214, 255  R215  ★R216  R217	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3471-944 340X3472-944 340X3752-73 340X3121-94 340X3560-944 340X3432-93 43X0467 001 340X3512-93 340X3153-94 340X335-94	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  RESISTORS  1	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216 Q217	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0072-001 86X0073-001 86X0074-001 86X0075-001 86X0075-001 86X0070-001 66X0040-004	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (NPN) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195 Transistor (P.U.T.) MPU131 Diode, Zener 31V
R212 R257, 263 R271  ★L201 ★L202 ★T201  **  R201 R202 R203, 237, 240  **  R204 R205, 223, 260 R207  **  R208 R209 R210 R211, 242, 259 R213 R214, 255 R215  **  R216	40X0592-008 40X0585-093 40X0592-004 40X0585-094 COILS & 9A2788-001 9A2789-001 52X0126-001 F 340X3102-954 340X3471-944 340X3472-94 340X3472-94 340X3472-94 340X3472-94 340X3560-94 340X3432-93 43X0467 001 340X3512-93 340X3153-94 340X3153-94 340X3153-94 340X3153-94	5k Ohm. Video Output, Size 2.5k Ohm, Reg. Adj. 500k Ohm, Lin 1 & 2 2M Ohm, Focus  TRANSFORMERS  Horiz. Osc. Horiz. Lin. Horiz. Driver  RESISTORS  1 1k Ohm, 20%, 1/2W 1 56k Ohm, 10%, 1/2W 1 1.5k Ohm, 10%, 1/2W 1 3.3k Ohm, 10%, 1/2W 1 4.7k Ohm, 10%, 1/2W 1 4.7k Ohm, 5%, 4.0W 1 120 Ohm, 5%, 4.0W 1 120 Ohm, 10%, 1/2W 1 56 Ohm, 10%, 1/2W 1 4300 Ohm, 5%, 1/2W 1 4300 Ohm, 5%, 1/2W 1 5k Ohm, 10%, 1/2W 1 15k Ohm, 10%, 1/2W 1 15k Ohm, 10%, 1/2W 3 3.3M Ohm, 10%, 1/2W 3 150k Ohm, 10%, 1/2W 3 150k Ohm, 10%, 1/2W 3 3.3M Ohm, 10%, 1/2W 4 220 Ohm, 10%, 1/2W 4 220 Ohm, 10%, 1/2W	R273 ★R274 R277  D201, 202, 203, 204, 207, 208 D205A, 205B D206 Q201, 205, 206 Q202, 208 Q203 Q204, 212 Q207, 211 Q209  Q210 Q213 Q214 Q215 Q216 Q217	340X3155-944 340X4473-843 340X3033-934 SEMICONE  66X0046-001 66X0066-001 66X0054-002  86X0113-001 86X0071-001 86X0071-001 86X0058-002 86X0116-001 86X0072-001 86X0073-001 86X0074-001 86X0075-001 86X0075-001 86X0070-001 66X0040-004	1.5M Ohm, 10%, 1/2W 47k Ohm, 10%, 1.0W 3.3 Ohm, 5%, 1/2W  DUCTORS  Diode, Silicon FDH444 Diode, Dual, MSD6102 Diode. RCA D2102SF  Transistor (NPN) 2N3904 Transistor (NPN) 2N3906 Transistor (NPN) MPSA06 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (NPN) MPSA20 Transistor (PNP) MPSA70 Transistor (PNP) MPSA70 Transistor (PNP) MPSA56 Transistor (NPN) MPSU07 Transistor (NPN) MPSU07 Transistor (NPN) 2N5192 Transistor (PNP) 2N5195 Transistor (P.U.T.) MPU131 Diode, Zener 31V

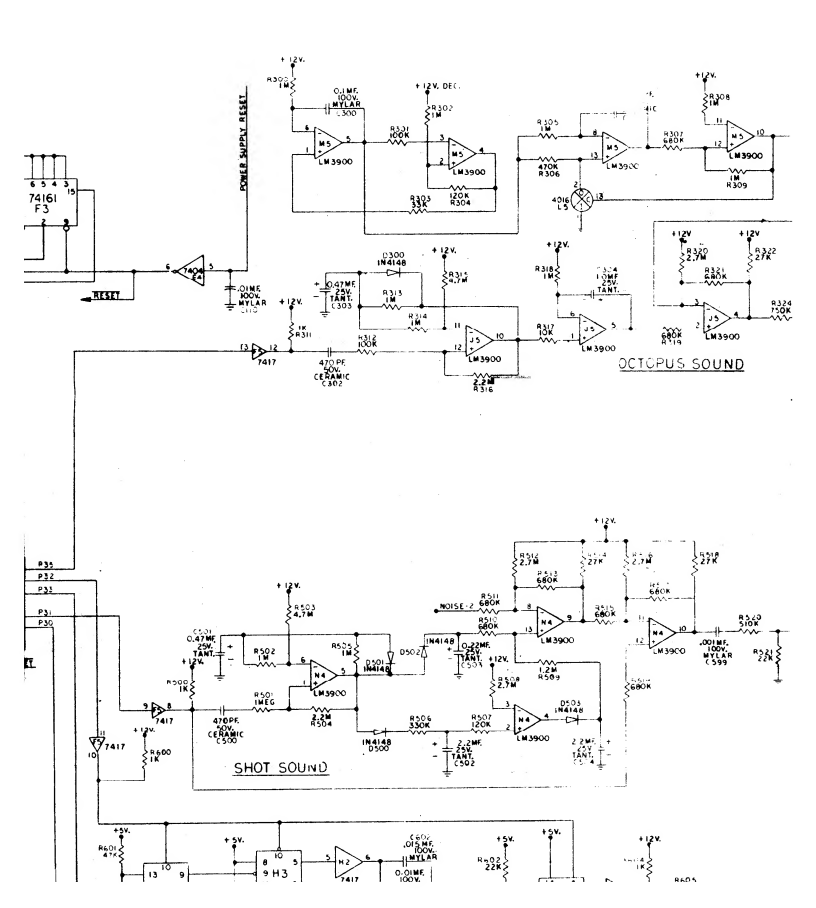
★ Product Safety Device



MIDWAY MFG CO.
10750 W. GRAND AVE.
FRANKLIN PARK, IL. 6013
"BLUE SHARK"
LOGIC SCHEMATIC A084
LOGIC SCHEMATIC PART NO.

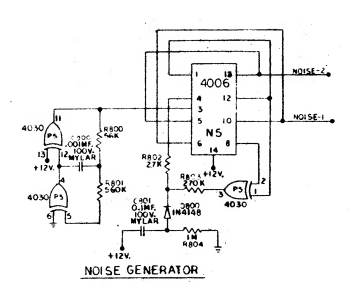




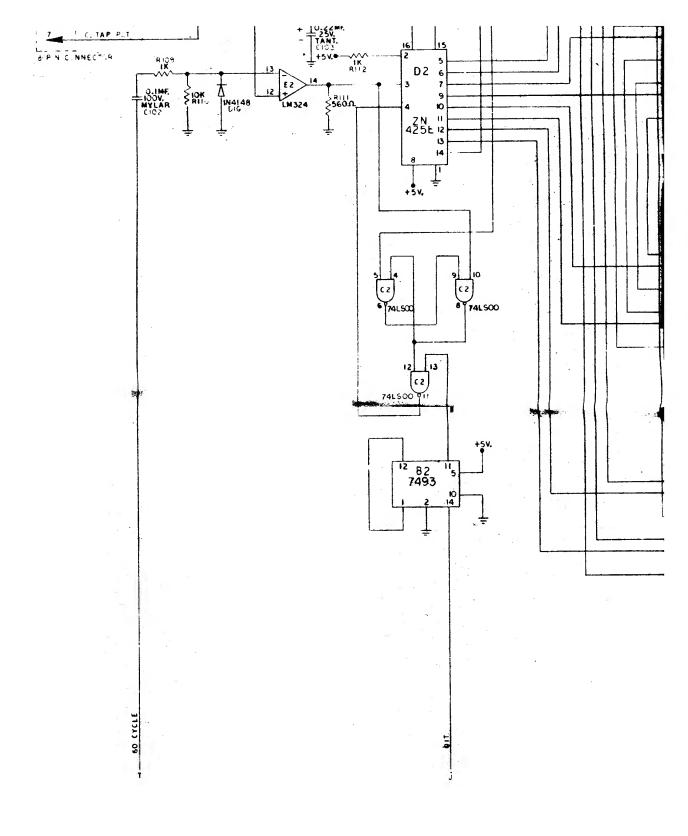


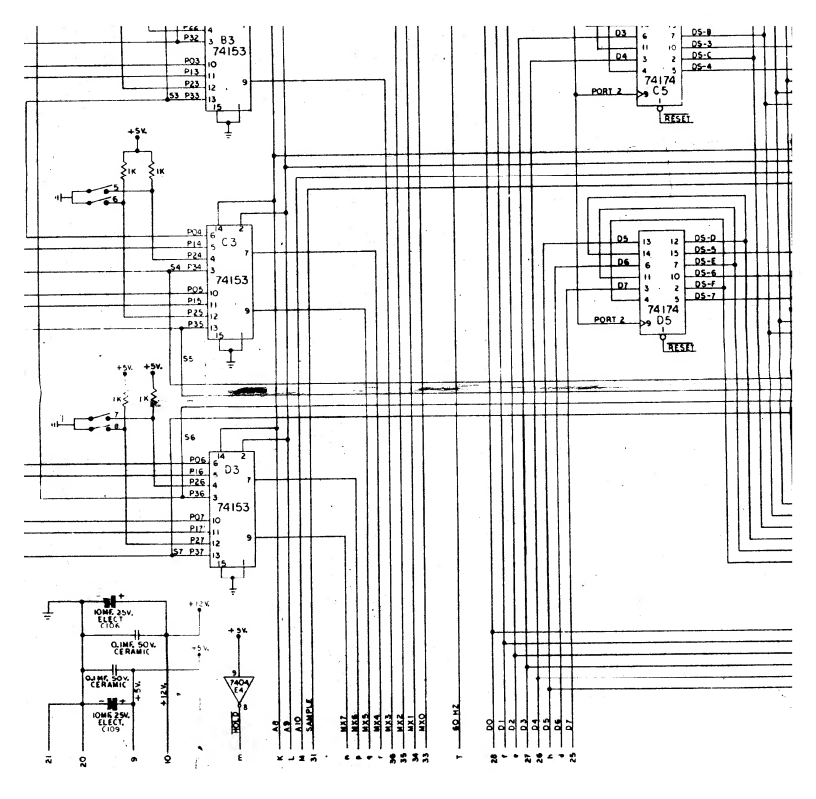


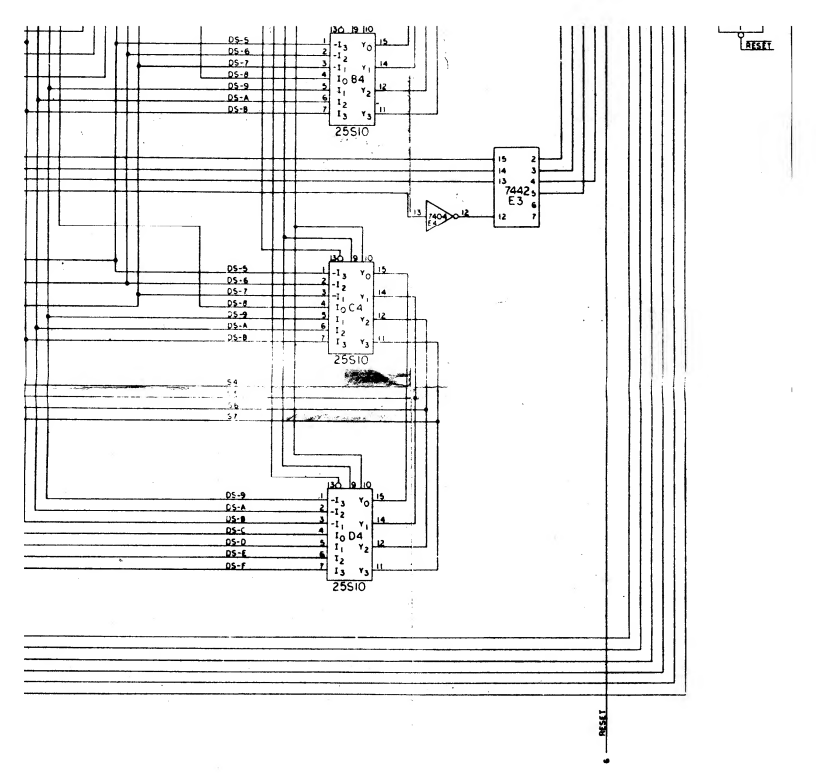


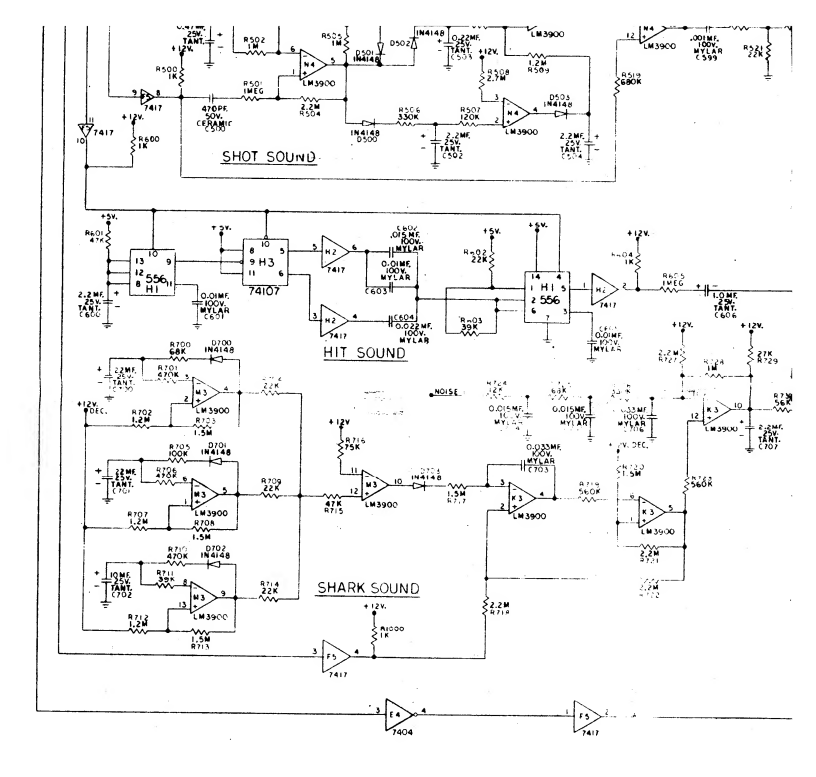


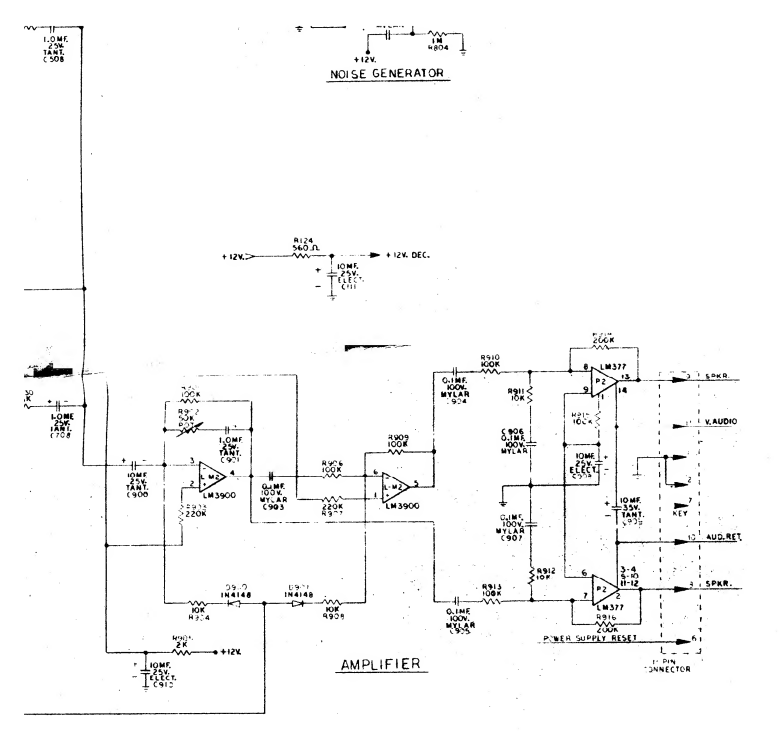
# 12V. DEC. + 12V. DEC.

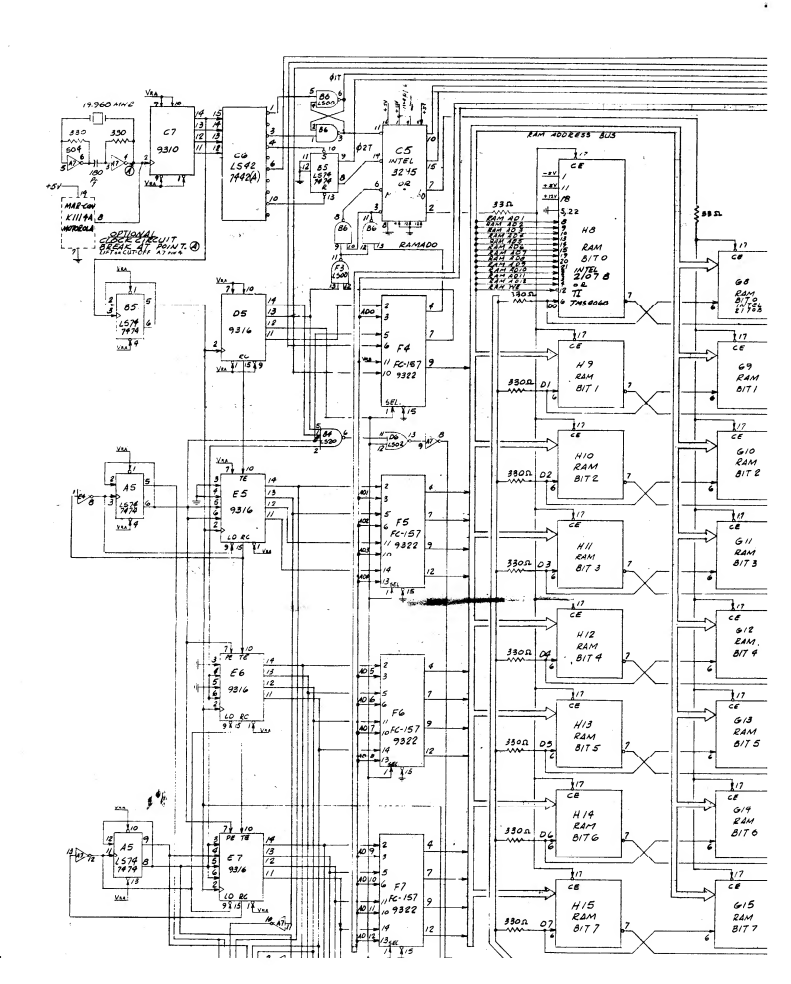


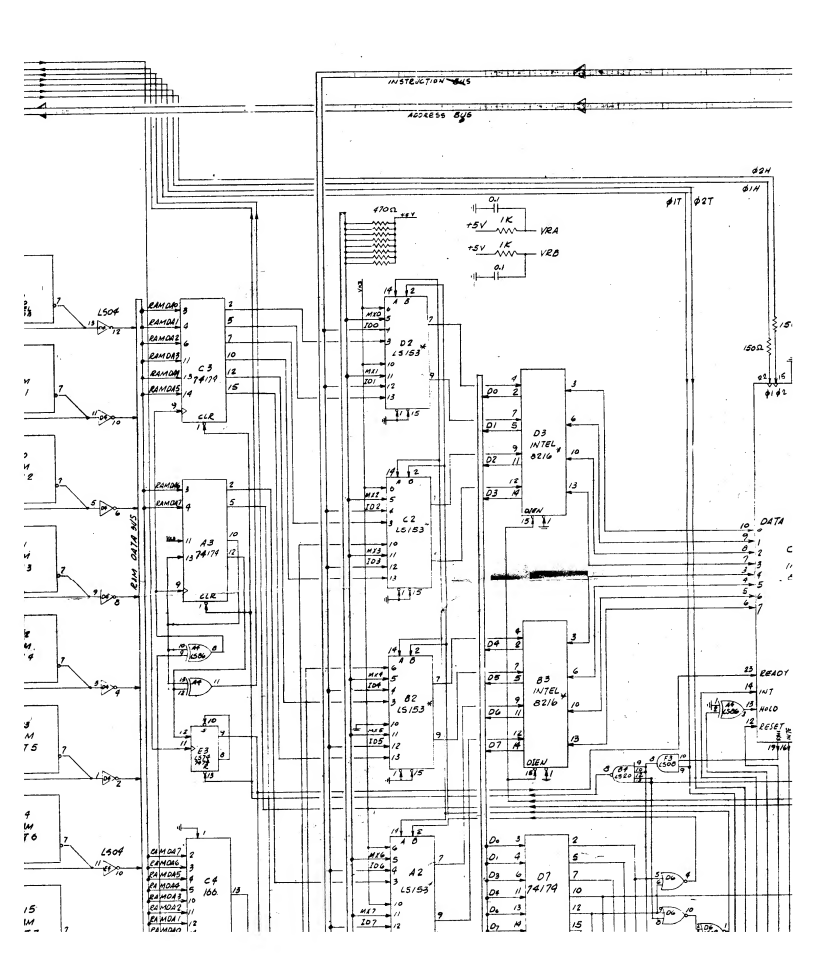


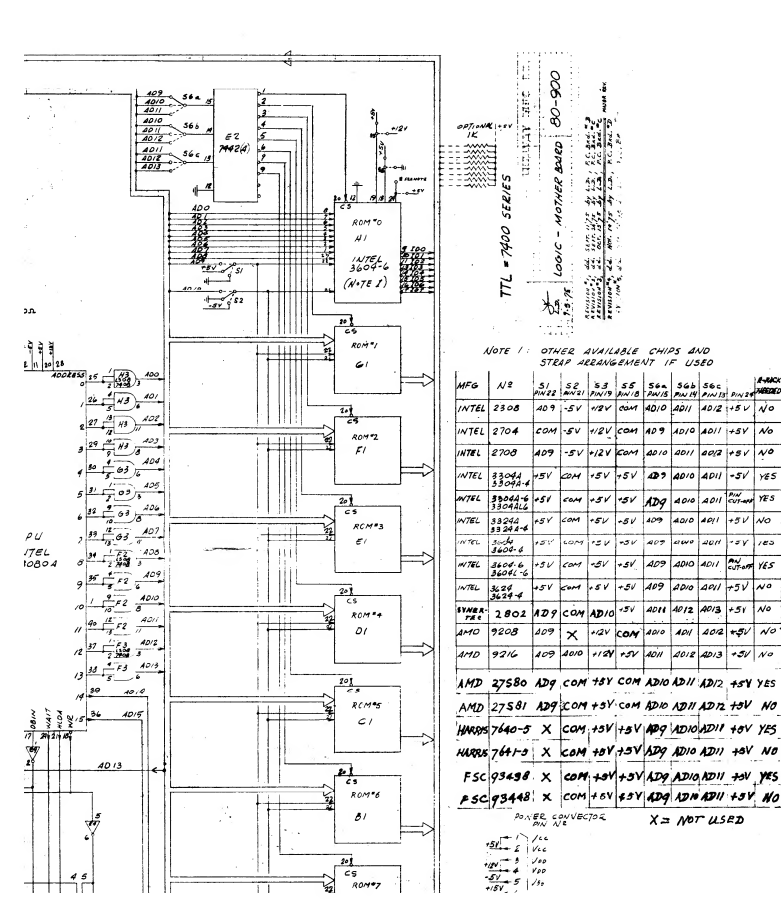












A-RICK

NEEDED

No

NO

YES

123

YES

No

NO

+5V

+5V

PIN CUT-OFA YES.

+5V NO

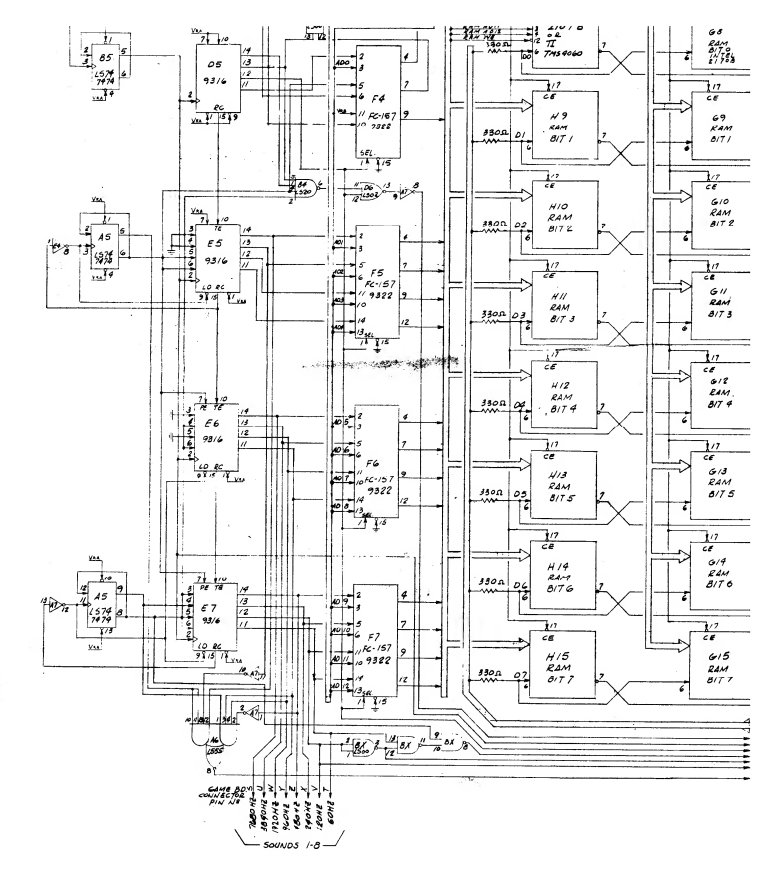
-5Y

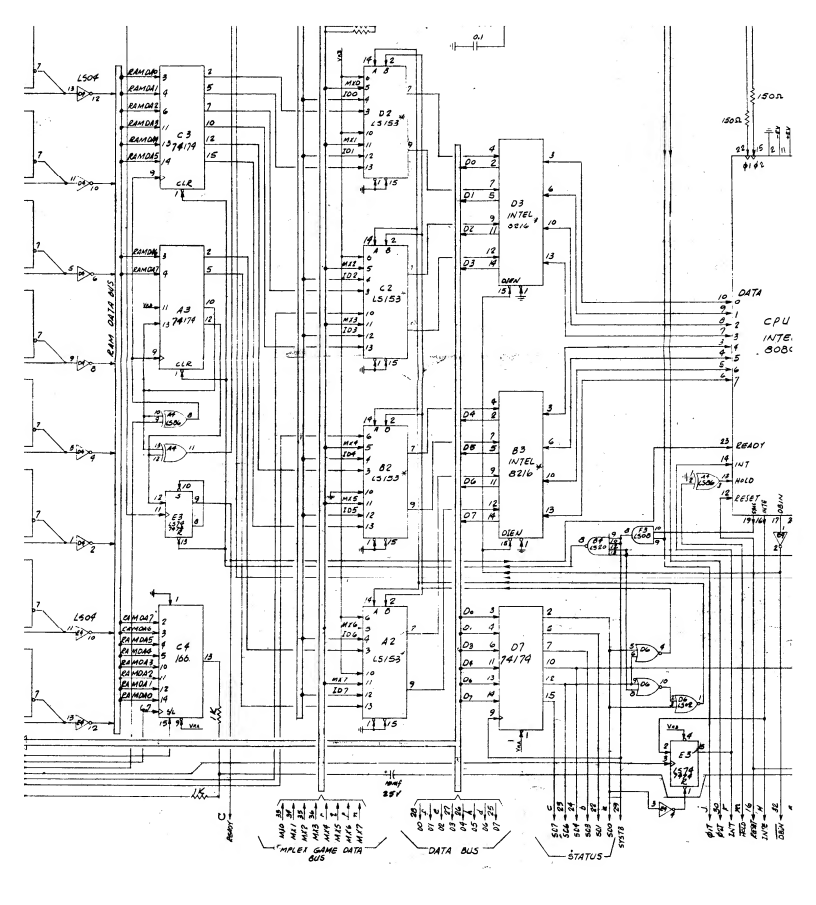
+5V NO

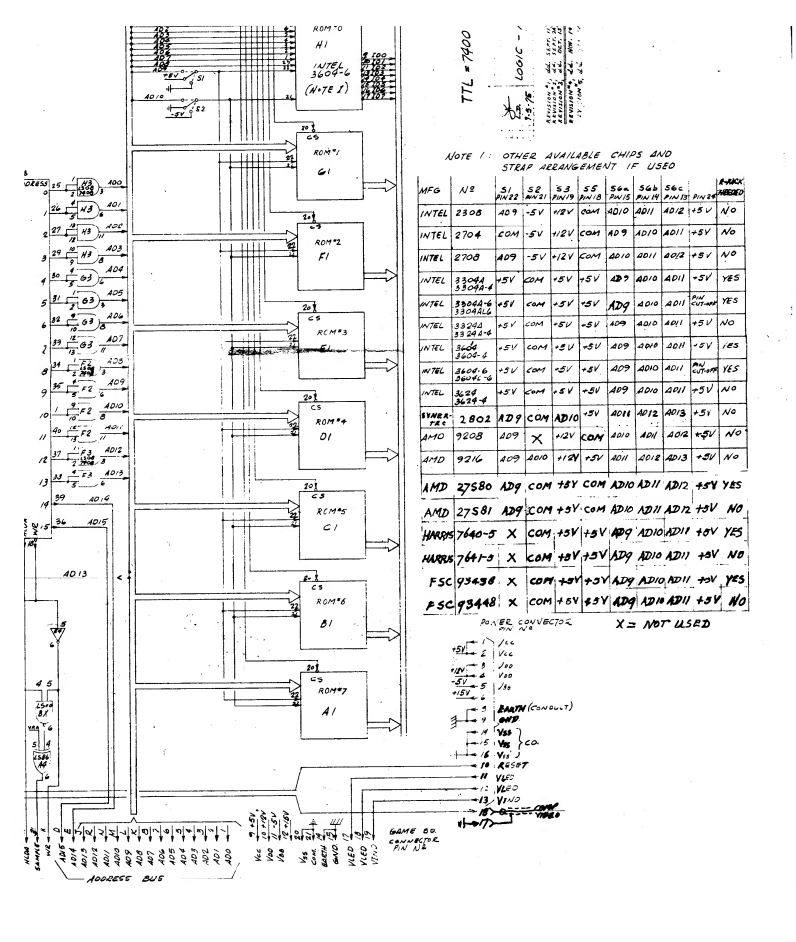
+5V

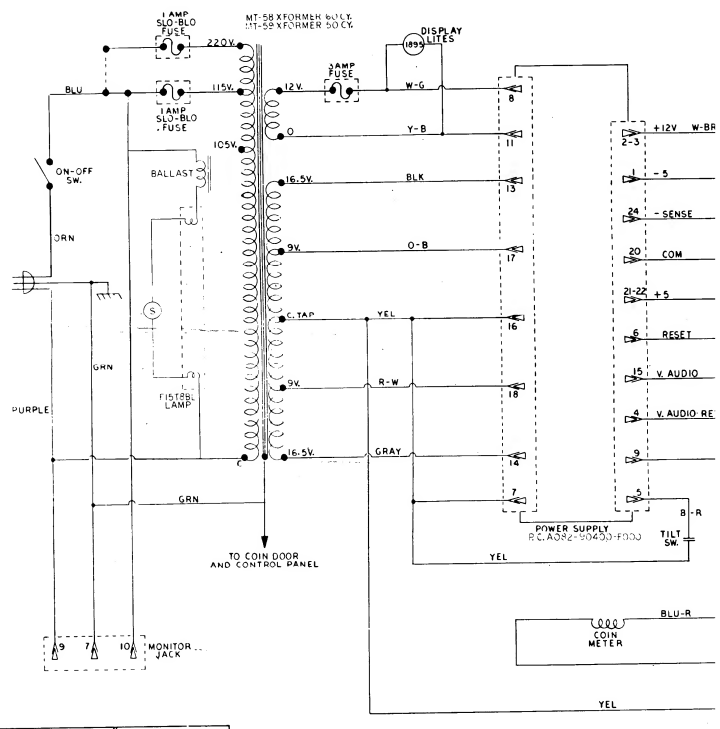
\*5V

+51 No



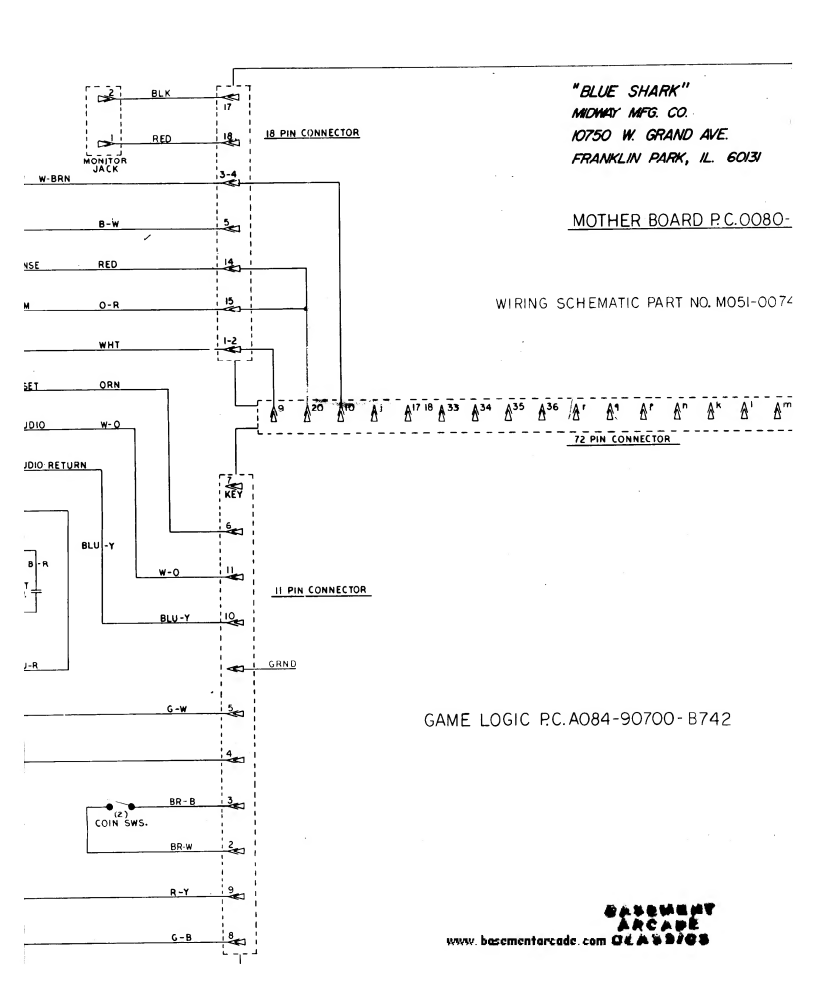






WIRE COL	OR CODE	SWITCH SYMBOLS		
B = BLACK BLU = BLUE BR = BROWN	O-ORANGE R=RED W=WHITE	T CLOSED WHEN ENERGIZED.		
	Y = YELLOW  ATES GREEN  RED TRACER	D'NORMALLY CLOSED" OPEN WHEN ENERGIZED.		
ABBREVIAT J=JUMPER	IONS USED SW-SWITCH POS-POSITION UP UNIT	MOTOR CAM SWITCH		





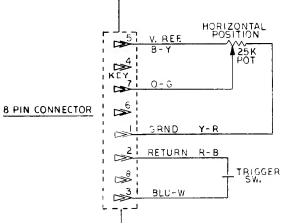
) AVE.

IL. 60131

# D P.C.0080-00900K

NO. MO5I-00742-A002

# 



B742

DASCADE ARCADE www.bosementercade.com OLASSICE